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NAVIGATION;

WITH A DESCRIPTION OF THE INSTRUMENTS AND THE NECESSARY TABLES.

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BY CHARLES DAVIES, LL. D.

AUTHOR OF ARITHMETIC, ELEMENTARY ALGEBRA, ELEMENTARY GEOMETRY, PRACTICAL GEOMETRY, ELEMENTS OF SURVEYING, ELEMENTS OF DESCRIPTIVE GEOMETRY, SHADES SHADOWS AND PERSPECTIVE, ANALYTICAL GEOMETRY, DIFFERENTIAL AND INTEGRAL CALCULUS.

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DAVIES'

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DAVIES' SHADOWS AND LINEAR PERSPECTIVE,

DAVIES' DIFFERENTIAL AND INTEGRAL CALCULUS.

Entered, according to Act of Congress, in the year 1835, by CHARLES DAVIES, in the Clerk's Office of the District Court of the United States, in and for the Southern District of New York.

PREFACE.

THE Elements of Surveying, published by the author in 1830, was designed especially as a text-book for the Military Academy, and in its preparation little regard was had to the supposed wants of other Institutions.

It was not the aim of the author to make it so elementary as to admit of its introduction into academies and schools, and he did not, therefore, anticipate for it an extensive circulation.

It has been received, however, with more favor than was anticipated, and this circumstance has induced the author to re-write the entire work. In doing so, he has endeavored to make it both plain and practical.

It has been the intention to begin with the very elements of the subject, and to combine those elements in the simplest manner, so as to render the higher branches of plane-surveying comparatively easy.

All the instruments needed for plotting have been carefully described; and the uses of those required for the measurement of angles are fully explained.

The conventional signs adopted by the Topographical Beaureau, and which are now used by the United States Engineers in all their charts and maps, are given in plates 5 and 6.

Should these signs be generally adopted in the country, it would give entire uniformity to all maps and delineations of ground, and would establish a kind of language by which all the peculiarities of soil and surface could be accurately represented.

An account is also given of the manner of surveying the public lands; and although the method is simple, it has, nevertheless, been productive of great results, by defining, with mathematical precision, the boundaries of lands in the new States, and thus settling their titles on an indisputable basis.

The method was originated by Col. Jared Mansfield, whose great acquirements in science introduced him to the notice of President Jefferson, by whom he was appointed surveyorgeneral of the North-Western Territory.

May it be permitted to one of his pupils, and a graduate of the Military Academy, further to add, that at the organization of the institution in 1812, he was appointed Professor of Natural and Experimental Philosophy. This situation he filled for sixteen years, when he withdrew from the academy to spend the evening of his life in retirement and study. His pupils, who had listened to his instructions with delight, who honored his learning and wisdom, and had been brought near to him by his kind and simple manners, have placed his portrait in the public library, that the institution might possess an enduring memorial of one of its brightest ornaments and distinguished benefactors.

At the solicitation of several distinguished teachers here is added, in the present edition, an article on Plane Sailing, most of which has been taken, by permission of the author, fr wan excellent work on Trigonometry and its applications by Professor Charles Hackley.

HARTFORD,

March, 1841.

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INTRODUCTION.

CHAPTER L

Of Logarithms.

1. The nature and properties of the logarithms in common use, will be readily understood, by considering attentively the different powers of the number 10. They are,

 $10^{0} = 1$ $10^{1} = 10$ $10^{2} = 100$ $10^{3} = 1000$ $10^{4} = 10000$ $10^{5} = 100000$ &c. &c.

It is plain, that the *indices* or *exponents* 0, 1, 2, 3, 4, 5, &c. form an arithmetical series of which the common difference is 1; and that the numbers 1, 10, 100, 1000, 10000, 100000, &c. form a geometrical series of which the common ratio is 10. The number 10, is called the *base* of the system of logarithms; and the *indices*, 0, 1, 2, 3, 4, 5, &c., are the logarithms of the numbers which are produced by raising 10 to the powers denoted by those indices.

2. Let a denote the base of the system of logarithms, m any exponent, and M the corresponding number: we shall then have, $a^{m} = M$ in which m is the logarithm of M.

If we take a second exponent n, and let \mathcal{N} denote the corresponding number, we shall have,

$$a^{n} = \mathcal{N}$$

in which n is the logarithm of \mathcal{N} .

If now, we multiply the first of these equations by the second, member by member, we have

$$a^{\mathbf{m}} \times a^{\mathbf{n}} = a^{\mathbf{m}+\mathbf{n}} = M \times N;$$

but since a is the base of the system, m+n is the logarithm $M \times \mathcal{N}$; hence,

The sum of the logarithms of any two numbers is equal to the logarithm of their product.

Therefore, the addition of logarithms corresponds to the multiplication of their numbers.

3. If we divide the equations by each other, member by member, we have,

$$\frac{a^{\mathrm{m}}}{a^{\mathrm{n}}} = a^{\mathrm{m-n}} = \frac{M}{N};$$

but since a is the base of the system, m-n is the logarithm of $\frac{M}{N}$ hence:

If one number be divided by another, the logarithm of the quotient will be equal to the logarithm of the dividend diminished by that of the divisor.

Therefore, the subtraction of logarithms corresponds to the division of their numbers.

4. Let us examine further the equations

$$10^{0} = 1$$

$$10^{1} = 10$$

$$10^{2} = 100$$

$$10^{3} = 1000$$
&c. &c.

It is plain that the logarithm of 1 is 0, and that the logarithms of all the numbers between 1 and 10, are greater than 0 and less than 1. They are generally expressed by decimal fractions: thus,

$$\log 2 = 0.301030$$
.

The logarithms of all numbers greater than 10 and less than 100, are greater than 1 and less than 2, and are generally expressed by 1 and a decimal fraction: thus,

$$\log 50 = 1.698970.$$

The logarithms of numbers greater than 100 and less than 1000, are greater than 2 and less than 3, and are generally expressed by uniting 2 with a decimal fraction; thus,

$$\log 126 = 2.100371$$
.

The part of the logarithm which stands on the left of the decimal point, is called the *characteristic* of the logarithm.

The characteristic is always one less than the places of integer figures in the number whose logarithm is taken.

Thus, in the first case, for numbers between 1 and 10, there is but one place of figures, and the characteristic is 0. For numbers between 10 and 100, there are two places of figures, and the characteristic is 1; and similarly for other numbers.

TABLE OF LOGARITHMS.

- 5. A table of logarithms, is a table in which are written the logarithms of all numbers between 1 and some other given number. The logarithms of all numbers between 1 and 10,000 are written in the annexed table.
- 6. The first column on the left of each page of the table, is the column of numbers, and is designated by the letter \mathcal{N} ; the logarithms of these numbers are placed directly opposite them, and on the same horizontal line.

To find, from the table, the logarithm of any number.

7. If the number is less than 100, look on the first page of the table, along the column of numbers under N, until the number is found: the number directly opposite, in the column designated log, is the logarithm sought. Thus,

$$\log 9 = 0.954243.$$

When the number is greater than 100, and less than 10,000.

8. Since the characteristic of every logarithm is less by unity than the places of integer figures in its corresponding number (Art. 4), its value is known by a simple inspection of the number whose logarithm is sought. Hence, it has not been deemed necessary to write the characteristics in the table.

To obtain the decimal part of the logarithm, find, in the column of numbers, the first three figures of the given number. Then, pass across the page, along a horizontal line, into the columns marked 0, 1, 2, 3, 4, 5, &c., until you come to the column which is designated by the fourth figure of the given number: at this place there are four figures of the required logarithm. To the four figures so found, two figures taken from the column marked 0, are to be prefixed. If the four figures thus found, stand opposite to a row of six figures in the column marked 0, the two figures from this column, which are to be prefixed, are the first two on the left hand: but if

the four figures found are opposite a line of only four figures, you are then to ascend the column till you come to the line of six figures; the two figures, at the left hand, are to be prefixed, and then the decimal part of the logarithm is obtained; to which prefix the characteristic, and you have the entire logarithm sought. For example,

 $\log 1122 = 3.049993$ $\log 8979 = 3.953228$

In several of the columns, designated 0, 1, 2, 3, 4, &c., small dots are found. When the logarithm falls at such places, a cipher must be written for each of the dots, and the two figures, from the column 0, which are to be prefixed, are then found in the horizontal line directly below.

Thus, . . . log 2188=3.340047
the two dots being changed into two ciphers, and the 34 to
be taken from the column 0, is found in the horizontal line
directly below.

The two figures from the column 0, must also be taken from the horizontal line below, if any dots shall have been passed over, in passing along the horizontal line: thus,

 $\log 3098 = 3.491081$

the 49 from the column 0, being taken from the line 310.

When the number exceeds 10,000, or is expressed by five or more figures.

9. Consider all the figures, after the fourth from the left hand, as ciphers. Find from the table the logarithm of the first four figures, and to it prefix a characteristic less by unity than all the places of figures in the given number. Take from the last column on the right of the page, marked D, the number on the same horizontal line with the logarithm, and multiply this number by the figures that have been considered as ciphers: then cut off from the right hand as many places for decimals as there are figures in the multiplier, and add the product so obtained to the first logarithm, and the sum will be the logarithm sought.

Let it be required, for example, to find the logarithm of 672887.

 $\log 672800 = 5.827886$

the characteristic being 5, since there are six places of figures. The corresponding number, in the column D is 65, which

being multiplied by 87, the figures regarded as ciphers, gives for a product 5655; then pointing off two decimal places, we obtain 56.55 for the number to be added.

Hence $\log 672800 = 5.827886$ Adding +56.55gives $\log 672887 = 5.827943$.

In adding the proportional number, we omit the decimal part; but when the decimal part exceeds 5 tenths, as in the case above, its value is nearer unity than 0; in which case, we augment by one, the figure on the left of the decimal point.

10. This method of finding the logarithms of numbers which exceed four places of figures, does not give the exact logarithm; for, it supposes that the logarithms are proportional to their corresponding numbers, which is not rigorously true.

To explain the reason of the above method, let us take the logarithm of 672900, a number greater than 672800 by 100. We then have,

 $\log 672900 = 5.827951$ $\log 672800 = 5.827886$

Difference of numbers 100 65 = difference of logarithms.

Then, 100:65::87:56.55

In this proportion the first term 100 is the difference between two numbers, one of which is greater and the other less than the given number; and the second term 65 is the difference of their logarithms, or tabular difference.

The third term 87 is the difference between the given number and the less number 672800; and hence the fourth term 56.55 is the difference of their logarithms. This difference therefore, added to the logarithm of the less number, will give that of the greater, nearly.

Had there been three figures of the given number treated as ciphers, the first term would have been 1000; had there been four, it would have been 10000, &c. Therefore, the reason of the rule, for the use of the column of differences, is manifest.

To find the logarithm of a decimal number.

11. If the given number is composed of a whole number

and a decimal, such as 36.78, it may be put under the form $\frac{3.6.78}{1.00}$. But since a fraction is equal to the quotient obtained by dividing the numerator by the denominator, its logarithm will be equal to the logarithm of the numerator minus the logarithm of the denominator. Therefore,

log $\frac{3.6.7.8}{10.0}$ = log 3678 - log 100 = 3.565612 - 2 = 1.565612 from which we see, that a mixed number may be treated as though it were entire, except in fixing the value of the characteristic, which is always one less than the number of the integer figures.

12. The logarithm of a decimal fraction is also readily found. For,

$$\log 0.8 = \log \frac{8}{10} = \log 8 - 1 = -1 + \log 8$$
. But, $\log 8 = 0.903090$

which is positive and less than 1. Therefore,

$$\log 0.8 = -1 + 0.903090 = -1.903090$$

in which, however, the minus sign belongs only to the characteristic. Hence it appears, that the logarithm of tenths is the same as the logarithm of the corresponding whole number, excepting, that the characteristic instead of being 0, is—1.

If the fraction were of the form 0.06 it might be written $\frac{0.6}{1.00}$; taking the logarithms, we have,

log $\frac{0.6}{10.0} = \log 06 - 2 = -2 + \log 06 = -2.778151$ in which the minus sign, as before, belongs only to the characteristic. If the decimal were 0.006 its logarithm would be the same as before, excepting the characteristic, which would be -3. It is, indeed, evident, that the negative characteristic will always be one greater than the number of ciphers between the decimal point and the first significant figure. Therefore, the logarithm of a decimal fraction is found, by considering it as a whole number, and then prefixing to the decimal part of its logarithm a negative characteristic greater by unity than the number of ciphers between the decimal point and the first significant figure.

That we may not, for a moment, suppose the negative sign to belong to the whole logarithm, when in fact it belongs only to the characteristic, we place the sign above the characteristic, thus,

 $\log 0.8 = \bar{1}.903090$, and $\log 0.06 = \bar{2}.778151$.

EXAMPLES.

log 2756 .			is			•	3.440279
log 3270 .		• '	is	•	•		3.514548
log 287.965	•	•	is	•	•		2.459340
log 1.004 .	• 1	•	is	. 2	•		0.001734
log 0.002 .	•	•	is	•			3.301030
log 0.000678	••	•	is	•			$\overline{4.831230}$

To find in the table, the number answering to a given logarithm.

13. Search in the columns of logarithms for the decimal part of the given logarithm, and if it can be exactly found, set down the corresponding number. Then, if the characteristic of the given logarithm is positive, point off from the left of the number found, one more place for whole numbers than there are units in the characteristic of the given logarithm, and treat the figures to the right as decimals.

If the characteristic of the given logarithm is 0, there will be one place of whole numbers; if it is -1, the number will be entirely decimal; if it is -2, there will be one cipher between the decimal point and the first significant figure; if it is -3, there will be two, &c

The number whose logarithm is 1.492481, is found at page 5, and is 31.08.

But when the decimal part of the logarithm cannot be exactly found in the table, take the number answering to the nearest less logarithm; take also from the table the corresponding difference in the column D. Then, subtract this less logarithm from the given logarithm, and having annexed any number of ciphers to the remainder, divide it by the difference taken from the column D, and annex the quotient to the number answering to the less logarithm: this gives the required number, nearly. This rule, like that for finding the logarithm of a number when the places of figures exceed four, supposes the numbers to be proportional to their corresponding logarithms.

The 63 being annexed to the tabular number 34.09 gives 34.0963 for the number answering to the logarithm 1.532708.

2. Required the number answering to the logarithm 3.233568.

Hence the number sought, is 1712.25, marking four places for integers since the characteristic is 3.

MULTIPLICATION BY LOGARITHMS.

14. When it is required to multiply numbers by means of their logarithms, we first find from the table the logarithms of the numbers to be multiplied; we next add these logarithms together, and their sum is the logarithm of the product of the numbers (Art. 2).

The term sum is to be understood in its algebraic sense; therefore, if any of the logarithms have negative characteristics, the difference between their sum and that of the positive characteristics, is to be taken, and the sign of the greater prefixed.

EXAMPLES.

1. Multiply 23.14 by 5.062. $\log 23.14 = 1.364363$ $\log 5.062 = 0.704322.$ Product 117.1347 2.068685

2. Multiply 3.902, 597.16 and 0.0314728 together. log 3.902=0.591287

 $\log 597.16 = 2.776091$

 $\log 0.0314728 = \overline{2}.497936$

Product 73.3354 1.865314

Here the 2 cancels the +2, and the 1 carried from the decimal part is set down.

3. Multiply 3.586, 2.1046, 0.8372, and 0.0294, together.

log 3.586 = 0.554610log 2.1046 = 0.323170log $0.8372 = \overline{1}.922829$ log $0.0294 = \overline{2}.468347$

Product 0.1857615 . . 1.268956.

In this example the 2, carried from the decimal part, cancels $\bar{2}$, and there remains $\bar{1}$ to be set down.

DIVISION OF NUMBERS BY LOGARITHMS.

15. When it is required to divide numbers by means of their logarithms, we have only to recollect, that the subtraction of logarithms corresponds to the division of their numbers (Art. 3). Hence, if we find the logarithm of the dividend, and from it subtract the logarithm of the divisor, the remainder will be the logarithm of the quotient.

This additional caution may be added. The difference of the logarithms, as here used, means the algebraic difference; so that, if the logarithm of the divisor have a negative characteristic its sign must be changed to positive, after diminishing it by the unit, if any, carried in the subtraction from the decimal part of the logarithm. Or, if the characteristic of the logarithm of the dividend is negative, it must be treated as a negative number.

EXAMPLES.

1. To divide 24163 by 4567.

 $\log 24163 = 4.383151$ $\log 4567 = 3.659631$ 0.723520

2. To divide .06314 by .007241

Quotient 5.29078

 $\log 0.06314 = \overline{2}.800305$ $\log 0.007241 = \overline{3}.859799$ 0.940506

Quotient . 8.7198 . 0.940506

Here, 1 carried from the decimal part to the 3 changes it to 2, which being taken from 2, leaves 0 for the characteristic.

3. To divide 37.149 by 523.76

Quotient

 $\log 37.149 = 1.569947$ $\log 523.76 = 2.719133$ 0.0709274 $\overline{2}.850814$

4. To divide 0.7438 by 12.9476

 $\log 0.7438 = \overline{1.871456}$ $\log 12.9476 = 1.112189$

2.759267 Quotient 0.057447

Here, the 1 taken from 1, gives 2 for a result, as set down.

ARITHMETICAL COMPLEMENT.

16. The Arithmetical complement of a logarithm is the number which remains after subtracting this logarithm from 10.

Thus 10 - 9.274687 = 0.725313.

Hence, 0.725313 is the arithmetical complement of 9.274687.

17 We will now show that, the difference between two logarithms is truly found, by adding to the first logarithm the arithmetical complement of the logarithm to be subtracted, and then diminishing the sum by 10.

Let a = the first logarithm

b=the logarithm to be subtracted

c=10-b = the arithmetical complement of b. and

Now the difference between the two logarithms will be expressed by a-b.

But, from the equation c=10-b, we have

$$c-10=-b$$

hence, if we place for -b its value, we shall have

$$a-b=a+c-10$$

which agrees with the enunciation.

When we wish the arithmetical complement of a logarithm, we may write it directly from the table, by subtracting the left hand figure from 9, then proceeding to the right, subtract each figure from 9 till we reach the last significant figure, which must be taken from 10: this will be the same as taking the logarithm from 10.

EXAMPLES.

1. From 3.274107 take 2.104729.

By common method.

3.274107

2.104729

its ar. comp.

7.895271 Sum 1.169378 after

By arith. comp.

3.274107

Diff. 1.169378

subtracting 10.

Hence, to perform division by means of the arithmetical complement we have the following

RULE.

To the logarithm of the dividend add the arithmetical complement of the logarithm of the divisor: the sum, after subtracting 10. will be the logarithm of the quotient

EXAMPLES.

1. Divide 327.5 by 22.07.	,
log 327.5	2.515211
log 22.07 ar. comp.	8.656198
Quotient . : 14.839	1.171409
2. Divide 0.7438 by 12.9476.	
log 0.7438	$\bar{1}.871456$
log 12.9476 ar. comp.	8.887811
Quotient 0.057447	2.759267

In this example, the sum of the characteristics is 9, from which, taking 10, the remainder is $\overline{2}$.

3. Divide 37.149 by 523.76.

	log	37.149	•	1.569947
	log	523.76	ar. comp.	7.280867
Quotient		. 0.0	709273	$.$ $\overline{2.850814}$

CHAPTER II.

Definitions.

1. Geometry is the science which has for its object the measurement of extension.

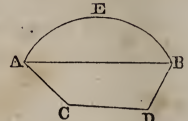
Extension has three dimensions, length, breadth, height, or thickness.

2. A line is length without breadth, or thickness.

The extremities of a line are called *points*: a point, therefore, has neither length, breadth, nor thickness, but position only.

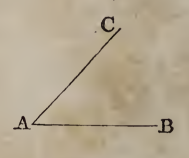
- 3. A straight line is the shortest distance from one point to another.
- 4. Every line which is not straight, or composed of straight lines, is a curved line.

Thus, AB is a straight line; ACDB is a broken line, or one composed of straight lines; and AEB is a curved line.



The word line, when used alone, will designate a straight line; and the word curve, a curved line.

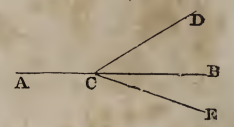
- 5. A surface is that which has length and breadth, without height or thickness.
- 6. A plane is a surface, in which, if two points be assumed at pleasure, and connected by a straight line, that line will lie wholly in the surface.
- 7. Every surface, which is not a plane surface, or composed of plane surfaces, is a curved surface.
- 8. A solid or body is that which has length, breadth, and thickness; and therefore combines the three dimensions of extension.
- 9. When two straight lines, AB,AC, meet each other, their inclination or opening is called an angle, which is greater or less as the lines are more or less inclined or opened. The point of intersection A is the vertex of the angle, and the lines AB, AC, are its sides.



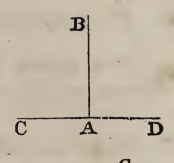
The angle is sometimes designed simply by the letter at the vertex A; sometimes by the three letters BAC, or CAB, the letter at the vertex being always placed in the middle.

Angles, like all other quantities, are susceptible of addition, subtraction, multiplication, and division.

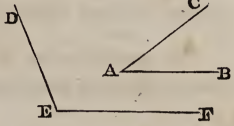
Thus the angle DCE is the sum of the two angles DCB, BCE; and the angle DCB is the difference of the two angles DCE, BCE.



10. When a straight line AB meets another straight line CD, so as to make the adjacent angles BAC, BAD, equal to each other, each of these angles is called a right angle; and the line AB is said to be perpendicular to CD.



11. Every angle BAC, less than a right angle, is an acute angle; and every angle DEF, greater than a right angle, is an obtuse angle.

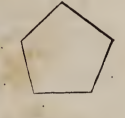


12. Two lines are said to be parallel, when being situated in the same plane, they cannot meet, how far soever, either way, both of them be produced



13. A plane figure is a plane terminated on all sides by lines, either straight or curved.

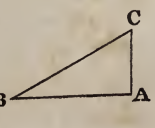
If the lines are straight, the space they enclose is called a rectilineal figure, or polygon, and the lines themselves, taken together, form the contour, or perimeter of the polygon.



14. The polygon of three sides, the simplest of all, is called a triangle; that of four sides, a quadrilateral; that of five, a pentagon; that of six, a hexagon; that of seven, a heptagon; that of eight, an octagon; that of nine a nonagon; that of ten, a decagon; that of twelve, a dodecagon.



- 15. An equilateral triangle is one which has its three sides equal; an isosceles triangle, one which has two of its sides equal; a scalene triangle, one which has its three sides unequal.
- 16. A right-angled triangle is one which has a right angle. The side opposite the right angle is called the hypothenuse. Thus, in the triangle ABC, right-angled at A, B the side BC is the hypothenuse.

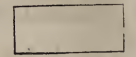


17. Among the quadrilaterals, we distinguish:

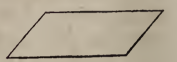
The square, which has its sides equal, and its angles right angles.



The rectangle, which has its angles right angles, without having its sides equal.



The parallelogram, or rhomboid, which has its opposite sides parallel.



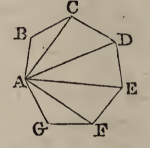
The rhombus, or lozenge, which has its sides equal, without having its angles right angles.



And lastly, the trapezoid, only two of whose sides are parallel.



18. A diagonal is a line which joins the vertices of two angles not adjacent to each other. Thus, AF, AE, AD, AC, are diagonals.



- 19. An axiom is a self-evident proposition.
- 20. A theorem is a truth, which becomes evident by means of a train of reasoning called a demonstration.
- 21. A problem is a question proposed, which requires a solution.
- 22. A lemma is a subsidiary truth, employed for the demonstration of a theorem, or the solution of a problem.
- 23. The common name, proposition, is applied indifferently, to theorems, problems, and lemmas.
- 24. A corollary is an obvious consequence, deduced from one or several propositions.
- 25. A scholium is a remark on one or several preceding propositions, which tends to point out their connexion, their use, their restriction, or their extension.
- 26. A hypothesis is a supposition, made either in the enunciation of a proposition, or in the course of a demonstration.

Axioms.

- 1. Things which are equal to the same thing, are equal to each other.
 - 2 If equals be added to equals, the wholes will be equal.
- 3. If equals be taken from equals, the remainders will be equal.
- 4. If equals be added to unequals, the wholes will be unequal.
- 5. If equals be taken from unequals, the remainders will be unequal.
- 6. Things which are double of the same thing, are equal to each other.
- 7. Things which are halves of the same thing, are equal to each other.
 - 8. The whole is greater than any of its parts.
 - 9. The whole is equal to the sum of all its parts.
 - 10. All right angles are equal to each other.
- 11. From one point to another, only one straight line can be drawn.
- 12. Through the same point, only one straight line can be drawn which shall be parallel to a given line.
- 13. Magnitudes, which being applied to each other, coincide throughout their whole extent, are equal.



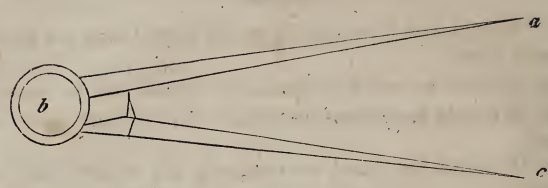
CHAPTER III.

Description of the Instruments used for Delineating or Drawing Lines and Angles on paper. Construction of Problems.

18. Drawings, or delineations on paper, are the copies of things which they are intended to represent.

In order that these copies may be exact, their different parts must bear the same proportion to each other that exists between the corresponding parts of the things themselves.

To enable us to delineate lines and angles correctly, upon paper, certain instruments are necessary; these we will now describe DIVIDERS.



19. The dividers is the most simple and useful of the instruments used for drawing. It consists of two legs ba, bc, which may be easily turned around a joint at b.

One of the principal uses of this instrument is to lay off on

a line, a distance equal to a given line.

For example, to lay off on CD a dis-

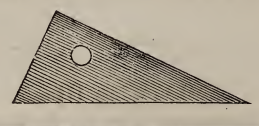
tance equal to AB.

For this purpose, place the forefinger C E D

on the joint of the dividers, and set one

foot at A: then extend, with the thumb and other fingers, the other leg of the dividers, until its foot reaches the point B. Then raise the dividers, place one foot at C, and mark with the other the distance CE: this will evidently be equal to AB.

RULER AND TRIANGLE.





20. A Ruler of a convenient size, is about twenty inches in length, two inches wide, and a fifth of an inch in thickness. It should be made of a hard material, perfectly straight and smooth.

The hypothenuse of the right-angled triangle, which is used in connexion with it, should be about ten inches in

D

length, and it is most convenient to have one of the sides considerably longer than the other. We can solve, with the ruler and triangle, the two following problems.

I. To draw through a given point a line which shall be parallel to a given line.

Let C be the given point, and AB the given line.

Place the hypothenuse of the triangle \underline{A} against the edge of the ruler, and then place the ruler and triangle on the paper, so that one of the sides of the triangle shall coincide exactly with AB: the triangle being below the line.

Then placing the thumb and fingers of the left hand firmly on the ruler, slide the triangle with the other hand along the ruler until the side which coincided with $\mathcal{A}B$ reaches the point C. Leaving the thumb of the left hand on the ruler, extend the fingers upon the triangle and hold it firmly, and with the right hand, mark with a pen or pencil, a line through C: this line will be parallel to $\mathcal{A}B$.

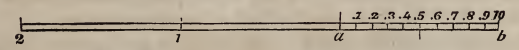
II. To draw through a given point a line which shall be perpendicular to a given line.

Let AB be the given line, and D the given point.

Place the hypothenuse of the triangle against the edge of the ruler, as before.

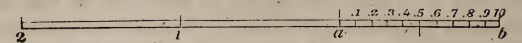
Then place the ruler and triangle so that one of the sides of the triangle shall coincide exactly with the line $\mathcal{A}B$. Then slide the triangle along the ruler until the other side reaches the point D: draw through D a right line, and it will be perpendicular to $\mathcal{A}B$.

SCALE OF EQUAL PARTS.



21. A scale of equal parts is formed by dividing a line of a given length into equal portions.

If, for example, the line ab of a given length, say one inch, be divided into any number of equal parts, as 10, the scale thus formed, is called a scale of ten parts to the inch. The line



ab, which is divided, is called the unit of the scale. This unit is laid off several times on the left of the divided line, and the points marked, 1, 2, 3, &c.

The unit of scales of equal parts, is, in general, either an inch, or an exact part of an inch. If, for example, ab the unit of the scale, were half an inch, the scale would be one of 10 parts to half an inch, or of 20 parts to the inch.

If it were required to take from the scale a line equal to two inches and six-tenths, place one foot of the dividers at 2 on the left, and extend the other to .6, which marks the sixth of the small divisions: the dividers will then embrace the required distance.

DIAGONAL SCALE OF EQUAL PARTS.

			d.f. c
		.00	
p		·08	1119111
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		.0.1	
2		<u> </u>	1.1.2.3.4.5.6.7.8.9 b
,,			

22. This scale is thus constructed. Take ab for the unit of the scale, which may be one inch, $\frac{1}{2}$, $\frac{1}{4}$ or $\frac{3}{4}$ of an inch, in length. On ab describe the square abcd. Divide the sides ab and dc each into ten equal parts. Draw af and the other nine parallels as in the figure.

Produce ba to the left, and lay off the unit of the scale any convenient number of times, and mark the point 1, 2, 3, &c. Then, divide the line ad into ten equal parts, and through the points of division draw parallels to ab as in the figure.

Now, the small divisions of the line ab are each one-tenth (.1) of ab; they are therefore .1 of ad, or .1 of ag or gh.

If we consider the triangle adf, the base df is one-tenth of ad the unit of the scale. Since the distance from a to the first horizontal line above ab, is one tenth of the distance ad, it follows that the distance measured on that line between ad

and af is one-tenth of df: but since one-tenth of a tenth is a hundredth, it follows that this distance is one hundredth (.01) of the unit of the scale. A like distance measured on the second line will be two hundredths (.02) of the unit of the scale; on the third, .03; on the fourth, .04, &c.

If it were required to take, in the dividers, the unit of the scale, and any number of tenths, place one foot of the dividers at 1, and extend the other to that figure between a and b which designates the tenths. If two or more units are required, the dividers must be placed on a point of division farther to the left.

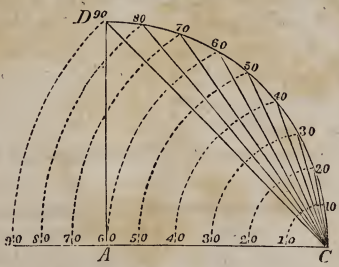
When units, tenths, and hundredths, are required, place one foot of the dividers where the vertical line through the point which designates the units, intersects the line which designates the hundredths: then, extend the dividers to that line between ad and bc which designates the tenths: the distance so determined will be the one required.

For example, to take off the distance 2.34, we place one foot of the dividers at l, and extend the other to e: and to take off the distance 2.58, we place one foot of the dividers at p and extend the other to q.

REMARK I. If a line is so long that the whole of it cannot be taken from the scale, it must be divided, and the parts of it taken from the scale in succession.

REMARK II. If a line be given upon the paper, its length can be found by taking it in the dividers and applying it to the scale.

SCALE OF CHORDS.



23. If, with any radius, as AC, we describe the quadrant CD, and then divide it into 90 equal parts, each part is called r degree

Through C, and each point of division, let a chord be drawn, and let the lengths of these chords be accurately laid off on a scale: such a scale is called a scale of chords. In the figure, the chords are drawn for every ten degrees.

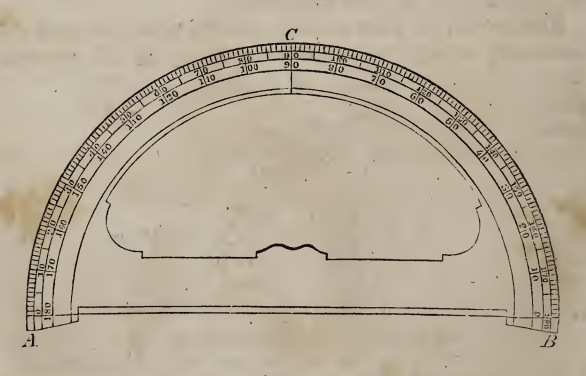
The scale of chords being once constructed, the radius of the circle from which the chords were obtained, is known; for, the chord marked 60 is always equal to the radius of the circle. A scale of chords is generally laid down on the scales which belong to cases of mathematical instruments, and is marked cho.

To lay off, at a given point of a line, with the scale of chords, an angle equal to a given angle.

Let $\mathcal{A}B$ be the line, and \mathcal{A} the given point.

Take from the scale the chord of 60 degrees, and with this radius and the point A as a centre, describe the arc BC. Then A take from the scale the chord of the given angle, say 30 degrees, and with this line as a radius, and B as a centre, describe an arc cutting BC in C. Through A and C draw the line AC, and BAC will be the required angle.

SEMICIRCULAR PROTRACTOR.

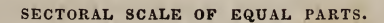


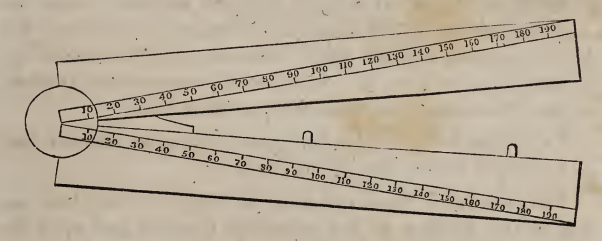
24. This instrument is used to lay down, or protract angles. It may also be used to measure angles included between lines already drawn upon paper.

It consists of a brass semicircle ABC divided to half degrees. The degrees are numbered from 0 to 180, both ways; that is, from A to B and, from B to A. The divisions, in the figure, are only made to degrees. There is a small notch at the middle of the diameter AB, which indicates the centre of the protractor.

To lay off an angle with a Protractor.

Place the diameter $\mathcal{A}\mathcal{B}$ on the line, so that the centre shall fall on the angular point. Then count the degrees contained in the given angle from \mathcal{A} towards \mathcal{B} , or from \mathcal{B} towards \mathcal{A} and mark the extremity of the arc with a pin. Remove the protractor, and draw a line through the point so marked and the angular point: this line will make with the given line the required angle.





25. The sector is an instrument generally made of ivory or brass. It consists of two arms, or sides, which open by turning round a joint at their common extremity.

There are several scales laid down on the sector: those, however, which are chiefly used in drawing lines and angles, are, the scale of chords already described, and the scale of equal parts now to be explained.

On each arm of the sector, there is a diagonal line that passes through the point about which the arms turn: these diagonal lines are divided into equal parts.

On the sectors which belong to the cases of English instruments, the diagonal lines are designated by the letter L, and numbered from the centre of the sector, 1, 2, 3, 4, 5, 6, 7,

s, 9, 10, to the two extremities. On the sectors which belong

to cases of French instruments, they are designated, "Les parties egales," and numbered, 10, 20, 30, 40, &c. to 200. On the English sectors there are 20 equal divisions between either two of the lines numbered 1, 2, 3, &c., so that, there are 200 equal parts on the scale.

The advantage of the sectoral scale of equal parts, is this-

When it is proposed to draw a line upon paper, on such a scale that any number of parts of the line, 40 for example, shall be represented by one inch on the paper, or by any part of an inch, take the inch, or part of the inch from the scale of inches on the sector: then, placing one foot of the dividers at 40 on one arm of the sector, open the sector until the other foot reaches to the corresponding number on the other arm: then lay the sector on the table without varying the angle.

Now, if we regard the lines on the sector as the sides of a triangle, of which the line 40 measured across, is the base, it is plain, that if any other line be likewise measured across the angle of the sector, the bases of the triangles, so formed, will be proportional to their sides. Therefore, if we extend the dividers from 50 to 50, this distance will represent a line of 50, to the given scale: and similarly for other lines.

Let it now be required to lay down a line of sixty-seven feet, to a scale of twenty feet to the inch.

Take one inch from the scale of inches: then place one foot of the dividers at the twentieth division, and open the sector until the dividers will just reach the twentieth division on the other arm: the sector is then set to the proper angle; after which the required distance to be laid down on the paper, is found, by extending the dividers from the sixty-seventh division on one arm, to the sixty-seventh division on the other.

GUNTERS' SCALE.

26. This is a scale of two feet in length, on the faces of which a variety of scales are marked. The face on which the divisions of inches are made, contains, however, all the scales necessary for laying down lines and angles. These are, the scale of equal parts, the diagonal scale of equal parts, and the scale of chords, all of which have been described.

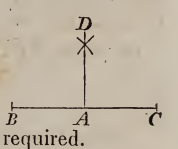
SOLUTION OF PROBLEMS REQUIRING THE USE OF THE IN-STRUMENTS THAT HAVE BEEN DESCRIBED.

PROBLEM I.

At a given point in a given straight line, to erect a perpendicular to the line.

27. Let \mathcal{A} be the given point, and BC the given line.

From \mathcal{A} lay off any two distances $\mathcal{A}\mathcal{B}$ and $\mathcal{A}\mathcal{C}$ equal to each other. Then, from the points \mathcal{B} and \mathcal{C} , as centres, with a radius greater than $\mathcal{B}\mathcal{A}$, describe two arcs intersecting each other in \mathcal{D} : $\mathcal{A}\mathcal{B}$ $\mathcal{A}\mathcal{B}$ $\mathcal{A}\mathcal{B}$, and it will be the perpendicular required.

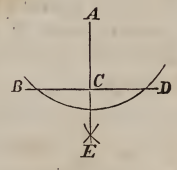


PROBLEM II.

From a given point without a straight line, to let fall a perpendicular on the line.

23. Let \mathcal{A} be the given point and BD the given line.

From the point \mathcal{A} as a centre, with a radius sufficiently great, describe an arc cutting the line BD in the two points B and D: then mark a point E, equally distant from the points B and D, and

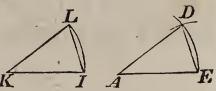


draw AE: AE will be the perpendicular required.

PROBLEM III.

At a point, in a given line, to make an angle equal to a given angle.

29. Let \mathcal{A} be the given point, $\mathcal{A}E$ the given line, and IKL the given angle.



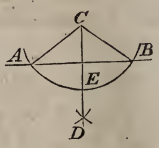
From the vertex K, as a centre, K I A F with any radius, describe the arc IL, terminating in the two sides of the angle. From the point A as a centre, with a distance AE equal to KI, describe the arc ED; then take the chord LI, with which, from the point E as a centre, describe an arc cutting the indefinite arc DE, in D; draw AD, and the angle EAD will be equal to the given angle K.

PROBLEM IV.

To divide a given angle, or a given arc, into two equal parts.

30. Let C be the given angle, and AEB the arc which measures it.

From the points \mathcal{A} and B as centres, describe with the same radius two arcs cutting each other in D: through D and the centre C draw CD: the angle $\mathcal{A}CE$ will be equal to the angle ECB, and the arc $\mathcal{A}E$ to the arc EB.

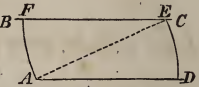


PROBLEM V.

Through a given point to draw a parallel to a given line.

31. Let \mathcal{A} be the given point, and BC the given line.

From \mathcal{A} as a centre, with a radius greater than the shortest distance from

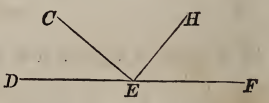


A to BC, describe the indefinite arc ED: from the point E as a centre, with the same radius, describe the arc AF; make ED = AF, and draw AD: then will AD be the parallel required.

PROBLEM VI.

Two angles of a triangle being given, to find the third.

32 Draw the indefinite line DEF. At the point E, make the angle DEC equal to one of the given angles, and the angle



CEH equal to the other: the remaining angle HEF will be the third angle required.

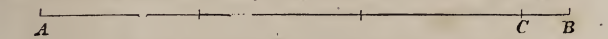
PROBLEM VII.

To lay down, on paper, a line of a given length, so that any number of its parts shall correspond to the unit of the scale.

33. Suppose that the given line were 75 feet in length, and it were required to draw it on paper, on a scale of 25 feet to the inch.

The length of the line 75 feet, being divided by 25, will give 3, the number of inches which will represent the line on paper

Therefore, draw the indefinite line AB, on which lay off a



distance AC equal to 3 inches: AC will represent the given line of 75 feet drawn to the required scale.

REMARK I. This problem explains the manner of laying down a line upon paper, in such a manner that a given number of parts shall correspond to the unit of the scale, whether that unit be an inch or any part of an inch.

When the length of the line to be laid down is given, and it has been determined how many parts of it are to be represented on the paper by a distance equal to the unit of the scale, we find the length which is to be taken from the scale by the following

RULE.

Divide the length of the line by the number of parts which is to be represented by the unit of the scale: the quotient will show the number of parts which is to be taken from the scale.

EXAMPLES.

1. If a line of 640 feet in length is to be laid down on paper, on a scale of 40 feet to the inch; what length must be taken from the scale?

40)640(16 inches.

2. If a line of 357 feet is to be laid down on a scale of 68 feet to the unit of the scale, (which we will suppose half an inch), how many parts are to be taken?

Ans. $\begin{cases} 5.25, \text{ parts, or} \\ 2.625 \text{ inches.} \end{cases}$

Remark II. When the length of a line is given on the paper, and it is required to find the true length of the line which it represents, take the line in the dividers and apply it to the scale, and note the number of units, and parts of an

unit to which it is equal. Then multiply this number by the number of parts which the unit of the scale represents, and the product will be the length of the line.

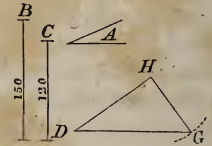
For example, suppose the length of a line drawn on the paper was found to be 3.56 inches, the scale being 40 feet to the inch: then,

 $3.55 \times 40 = 142$ feet, the length of the line.

PROBLEM VIII.

Having given two sides and the included angle of a triangle, to describe the triangle.

34. Let the line B=150 feet, and C=120 feet, be the given sides; and A=30 degrees, the given angle: to describe the triangle on a scale of 200 feet to the inch.

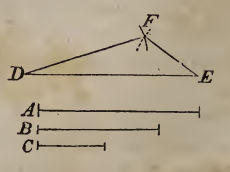


Draw the indefinite line DG, and at the point D, make the angle GDH equal to 30 degrees; then lay off DG equal to 150, equal to three quarters of an inch, and DH equal to 120, equal to six tenths of an inch, and draw GH: DGH will be the required triangle.

PROBLEM IX.

The three sides of a triangle being given, to describe the triangle.

35. Let A, B and C, be the sides. Draw DE equal to the side A. From the point D as a centre, with a radius equal to the second side B, describe an arc: from E as a centre, with a radius equal to the third side C, describe another arc intersecting the former in F: draw DF and EF, and DEF

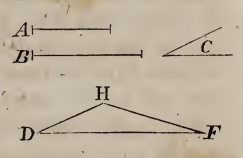


F; draw DF and EF, and DEF will be the triangle required.

PROBLEM X.

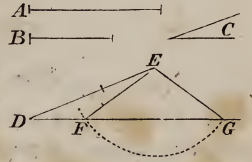
Having given two sides of a triangle and an angle opposite one of them, to describe the triangle.

36. Let \mathcal{A} and \mathcal{B} be the given sides, and \mathcal{C} the given angle which we will suppose is opposite the side \mathcal{B} . Draw the indefinite line $D\mathcal{F}$ and make the angle $\mathcal{F}D\mathcal{H}$ equal to the angle \mathcal{C} : take $\mathcal{D}\mathcal{H}=\mathcal{A}$, from the



point H, as a centre, with a radius equal to the other given side B, describe an arc cutting DF in F, draw HF: then will DHF be the required triangle.

If the angle C is acute, and the side B less than A, then the arc described from the centre E with the radius EF = B will cut the side DF in two points, F and G, lying on the same side of D:



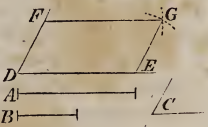
hence there will be two triangles, DEF, and DEG, either of which will satisfy all the conditions of the problem.

PROBLEM XI.

The adjacent sides of a parallelogram, with the angle which they contain, being given, to describe the parallelogram.

37. Let \mathcal{A} and B be the given sides, and C the given angle.

Draw the line DE = A; at the point D, make the angle EDF = C; take DF = B: describe two arcs, the one



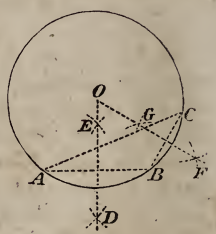
from F, as a centre, with a radius FG=DE, the other from E, as a centre, with a radius EG=DF; through the point G, where these arcs intersect each other, draw FG, EG; DEGF will be the parallelogram required.

PROBLEM XII.

To find the centre of a given circle or arc.

38. Take three points, A, B, C, any where in the circumference, or in the arc: draw AB, BC; bisect these two lines by the perpendiculars, DE, FG: the point O where these perpendiculars meet will be the centre sought.

The same construction serves for making a circumference pass through three given points A, B, C, and also for describing a circumference about a given



describing a circumference, about a given triangle.

CHAPTER III.

Plane Trigonometry.

- 39. In every plane triangle there are six parts: three sides and three angles. These parts are so related to each other, that if a certain number of them are known or given, the remaining ones can be determined.
- 40. Plane Trigonometry explains the methods of finding, by calculation, the unknown parts of a triangle when a sufficient number of the six parts is given.

It has already been shown, in the problems, that triangles may be constructed when three parts are known. But these constructions, which are called graphic methods, though perfectly correct in theory, would give only a moderate approximation in practice, on account of the imperfection of the instruments required in constructing them.

Trigonometrical methods, on the contrary, being independent of mechanical operations, give solutions with the utmost accuracy.

41. For the purposes of trigonometrical calculations, the circumference of the circle is divided into 360 equal parts, called degrees; each degree into 60 equal parts, called minutes: and each minute into 60 equal parts, called seconds.

D

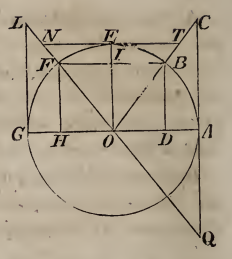
As the circumference of a circle may be regarded as a proper measure of angles, having their vertices at the centre, the four right angles which can be formed about the same point, are measured by 360 degrees; two right angles by 180 degrees, one right angle by 90 degrees, and an angle less than a right angle, by an arc less than 90 degrees.

Degrees, minutes, and seconds, are usually designated by the respective characters, °'". Thus, 16° 12′ 15" is read, 16 degrees, 12 minutes, and 15 seconds.

- 42. The complement of an arc is L what remains after subtracting the arc from 90°. Thus, the arc EB is the complement of AB. The sum of an arc and its complement is equal C to 90°.
- 43. The supplement of an arc is what remains after subtracting the arc from 180°. Thus, GF is the supplement of the arc AEF. The sum of an arc and its supplement is equal to 180°.
- 44. The sine of an arc is the perpendicular let fall from one extremity of the arc on the diameter which passes through the other extremity. Thus, BD is the sine of the arc AB.
- 45. The cosine of an arc is the part of the diameter intercepted between the foot of the sine and centre. Thus, OD is the cosine of the arc AB.
- 46. The tangent of an arc is the line which touches it at one extremity, and is limited by a line drawn through the other extremity and the centre of the circle. Thus, AC is the tangent of the arc AB.
- 47. The secant of an arc is the line drawn from the centre of the circle through one extremity of the arc, and limited by the tangent passing through the other extremity. Thus, OC is the secant of the arc AB.
- 48. The four lines, BD, OD, AC, OC, depend for their values on the arc AB and the radius OA; they are thus designated:

$$\sin AB$$
 for BD
 $\cos AB$ for OD
 $\tan AB$ for AC
 $\sec AB$ for OC .

49. If ABE be equal to a quadrant, or 90°, then EB will be the complement of AB. Let the lines ET and IB be drawn perpendicular to OE. Then,



ET, the tangent of EB, is called the cotangent of AB; IB, the sine of EB, is equal to the cosine of AB; OT, the secant of EB, is called the cosecant of AB.

In general, if \mathcal{A} is any arc or angle, we have,

$$\cos A = \sin (900 - A)$$

$$\cot A = \tan (900 - A)$$

$$\csc A = \sec (900 - A)$$

50. If we take an arc ABEF, greater than 90°, its sine will be FH; OH will be its cosine; AQ its tangent, and OQ its secant. But FH is the sine of the arc GF, which is the supplement of AF, and OH is its cosine: hence, the sine of an arc is equal to the sine of its supplement; and the cosine of an arc is equal to the cosine of its supplement.*

Furthermore, AQ is the tangent of the arc AF, and OQ is its secant: GL is the tangent, and OL the secant, of the supplemental arc GF. But since AQ is equal to GL, and OQ to OL, it follows that, the tangent of an arc is equal to the tangent of its supplement; and the secant of an arc is equal to the secant of its supplement.*

Let us suppose, that in a circle of a given radius, the lengths of the sine, cosine, tangent, and cotangent, have been calculated for every minute or second of the quadrant, and arranged in a table; such a table is called a table of sines and tangents. If the radius of the circle is 1, the table is called a table of natural sines. A table of natural sines, therefore, shows the

^{*} These relations are between the values of the trigonometrical lines; the algebraic signs, which they have in the different quadrants, are not considered.

values of the sines, cosines, tangents and cotangents of all the arcs of a quadrant, divided to minutes or seconds.

If the sines, cosines, tangents and secants are known for arcs less than 90°, those for arcs which are greater can be found from them. For if an arc is less than 90°, its supplement will be greater than 90°, and the values of these lines are the same for an arc and its supplement. Thus, if we know the sine of 20°, we also know the sine of its supplement 160°; for the two are equal to each other.

TABLE OF LOGARITHMIC SINES.

51. In this table are arranged the logarithms of the numerical values of the sines, cosines, tangents and cotangents of all the arcs of a quadrant, calculated to a radius of 10,000,000,000. The logarithm of this radius is 10. In the first and last horizontal lines of each page, are written the degrees whose sines, cosines, &c. are expressed on the page. The vertical columns on the left and right, are columns of minutes.

CASE I.

To find, in the table, the logarithmic sine, cosine, tangent, or cotangent of any given arc or angle.

52. If the angle is less than 45°, look for the degrees in the first horizontal line of the different pages: then descend along the column of minutes, on the left of the page, till you reach the number showing the minutes: then pass along the horizontal line till you come into the column designated, sine, cosine, tangent, or cotangent, as the case may be: the number so indicated is the logarithm sought. Thus, on page 37, for 19° 55' we find,

 sin 19° 55'
 .
 9.532312

 cos 19° 55'
 .
 9.973215

 tan 19° 55'
 .
 9.559097

 cot 19° 55'
 .
 10.440903

53. If the angle is greater than 45°, search for the degrees along the bottom line of the different pages: then, ascend along the column of minutes on the right hand side of the page, till you reach the number expressing the minutes: then pass along the horizontal line into the columns designated

tang, cot, sine, or cosine, as the case may be; the number so pointed out is the logarithm required.

54. The column designated sine, at the top of the page, is designated cosine at the bottom; the one designated tang, by

cotang, and the one designated cotang, by tang.

The angle found by taking the degrees at the top of the page and the minutes from the first vertical column on the left, is the complement of the angle found by taking the corresponding degrees at the bottom of the page, and the minutes traced up in the right hand column to the same horizontal line. Therefore, sine, at the top of the page, should correspond with cosine, at the bottom; cosine with sine, tang with cotang, and cotang with tang, as in the tables (Art. 49).

If the angle is greater than 90°, we have only to subtract it from 180°, and take the sine, cosine, tangent or cotangent of the remainder.

The column of the table next to the column of sines, and on the right of it, is designated by the letter D. This column is calculated in the following manner.

Opening the table at any page, as 42, the sine of 24° is found to be 9.609313; that of 24° 01', 9.609597: their difference is 284; this being divided by 60, the number of seconds in a minute, gives 4.73, which is entered in the column D, omitting the decimal point.

Now, supposing the increase of the logarithmic sine to be proportional to the increase of the arc, and it is nearly so for 60", it follows, that 473 (the last two places being regarded as decimals), is the increase of the sine for 1". Similarly, if the arc were 24° 20' the increase of the sine for 1", would be 465, the last two places being decimals

The same remarks are equally applicable in respect of the column D, after the column cosine, and of the column D, between the tangents and cotangents. The column D, between the columns tangents and cotangents, answers to both of these columns.

Now, if it were required to find the logarithmic sine of an arc expressed in degrees, minutes, and seconds, we have only to find the degrees and minutes as before; then, multiply the corresponding tabular number by the seconds, cut off two places to the right hand for decimals, and then add the product to the number first found, for the sine of the given arc.

Thus, if we wish the sine of 40° 26′ 28″.	,
The sine 40° 26'	9.811952
Tabular difference . 247	,
Number of seconds . 28	•
Product 69 16 to be added	69.16
Gives for the sine of 40° 26' 28"	9.812021.

The decimal figures at the right are generally omitted in the last result; but when they exceed five-tenths, the figure on the left of the decimal point is increased by 1; this gives the result to the nearest unit.

The tangent of an arc, in which there are seconds, is found in a manner entirely similar. In regard to the cosine and cotangent, it must be remembered, that they increase while the arcs decrease, and decrease as the arcs are increased; consequently, the proportional numbers found for the seconds, must be subtracted, not added.

EXAMPLES.

1.	To find the cosine of 3° 40′ 40"	
	The cosine of 3° 40′	9.999110
	Tabular difference 13	
	Number of seconds 40	•
	Product . 5.20 to be subtracted	ed 5.20
	Gives for the cosine of 3° 40′ 40″	9.999105
2	Find the tangent of 37° 28' 31"	
	Ans.	9.884592.
.3	Find the cotangent of 87° 57' 59"	
	Ans	8.550356

CASE II.

To find the degrees, minutes and seconds, answering to any given logarithmic sine, cosine, tangent or cotangent.

56. Search in the table, and in the proper column, until the number is found: the degrees will be shown either at the top or bottom of the page, and the minutes in the side columns, either at the left or right.

But, if the number cannot be exactly found in the table, take from the table the degrees and minutes answering to the nearest less logarithm, the logarithm itself, and also the corresponding tabular difference. Subtract the logarithm taken

from the table from the given logarithm, annex two ciphers to the remainder, and then divide the remainder by the tabular difference: the quotient will be seconds, and is to be connected with the degrees and minutes before found; to be added for the sine and tangent, and subtracted for the cosine and cotangent.

EXAMPLES.

1. Find the arc answering to the sine Sine 49° 20', next less in the table Tabular difference

9.880054 -9.879963 181)9100(50"

Hence, the arc 49° 20' 50" corresponds to the given sine 9.880054.

2. Find the arc whose cotangent is . 10.008688 cot 44° 26', next less in the table . . 10.008591.

Tabular difference

421)9700(23"

Hence, 44° 26'-23"=44° 25' 37" is the arc answering to the given cotangent 10.008688.

3. Find the arc answering to tangent 9.979110

Ans. 43° 37′ 21"

4. Find the arc answering to cosine 9.944599

Ans. 28º 19' 45".

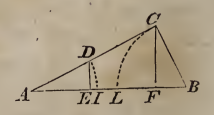
We shall now demonstrate the principal theorems of Plane Trigonometry.

THEOREM I.

The sides of a plane triangle are proportional to the sines of their opposite angles.

57. Let ABC be a triangle; then will $CB: CA :: \sin A : \sin B$.

For, with \mathcal{A} as a centre, and $\mathcal{A}D$ equal to the less side BC, as a radius, describe the arc DI: and with B as a centre and the equal radius BC, describe the arc CL: now DE is the



sine of the angle A, and CF is the sine of B, to the same radius AD or BC. But by similar triangles,

AD:DE::AC:CF.

But AD being equal to BC, we have

 $BC : \sin A :: AC : \sin B$, or

 $BC : AC :: \sin A : \sin B$.

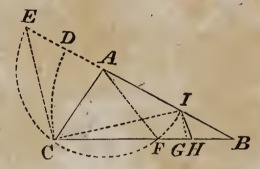
By comparing the sides AB, AC, in a similar manner, we should find, $AB : AC :: \sin C : \sin B$.

THEOREM II.

In any triangle, the sum of the two sides containing either angle, is to their difference, as the tangent of half the sum of the two other angles, to the tangent of half their difference.

58. Let ACB be a triangle: then will $AB+AC: AB-AC: \tan \frac{1}{2}(C+B): \tan \frac{1}{2}(C-B)$.

With A as a centre, and a radius AC the less of the two given sides, let the semicircle IFCE be described, meeting AB in I, and BA produced, in E. Then, BE will be the sum of the sides, and BI their difference. Draw CI and AF.



Since CAE is an outward angle of the triangle ACB, it is equal to the sum of the inward angles C and B (Bk. I, Prop. XXV, Cor. 6). But the angle CIE being at the circumference, is half the angle CAE at the centre (Bk. III, Prop. XVIII); that is, half the sum of the angles C and B, or equal to $\frac{1}{2}(C+B)$.

The angle AFC = ACB, is also equal to ABC + BAF; therefore, BAF = ACB - ABC.

But, $ICF = \frac{1}{2}(BAF) = \frac{1}{2}(ACB - ABC)$, or $\frac{1}{2}(C - B)$.

With I and C as centres, and the common radius IC, let the arcs CD and IG be described, and draw the lines CE and IH perpendicular to IC. The perpendicular CE will pass through E, the extremity of the diameter IE, since the right angle ICE must be inscribed in a semicircle.

But CE is the tangent of $CIE = \frac{1}{2}(C+B)$; and IH is the tangent of $ICB = \frac{1}{2}(C-B)$, to the common radius CI.

But since the lines CE and IH are parallel, the triangles BHI and BCE are similar, and give the proportion,

BE : BI :: CE : IH, or

by placing for BE and BI, CE and IH, their values, we have $AB+AC:AB-AC:\tan\frac{1}{2}(C+B)\cdot\tan\frac{1}{2}(C-B)$.

For,

 BD^2 .

THEOREM III.

In any plane triangle, if a line be drawn from the vertical angle perpendicular to the base, dividing it into two segments: then, the whole base, or sum of the segments, is to the sum of the other two sides, as the difference of those sides to the difference of the segments.

59. Let BAC be a triangle, and AD perpendicular to the base; then will

$$BC: CA+AB:: CA-AB: CD-DB$$

 $AB^2=BD^2+AD^2$

(Bk. IV, Prop. XI); and $AC^2 = DC^2 + AD^2$ by subtraction $AC^2 - AB^2 = CD^2 -$

But since the difference of the squares Boot two lines is equal to the rectangle

contained by their sum and difference (Bk. IV, Prop X), we have,

$$AC^2-AB^2=(AC+AB). (AC-AB)$$
 and $CD^2-DB^2=(CD+DB). (CD-DB)$ therefore, $(CD+DB).(CD-DB)=(AC+AB).(AC-AB)$ hence, $CD+DB:AC+AB:AC-AB:CD-DB$.

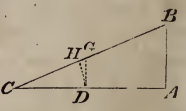
THEOREM IV. -

In any right-angled plane triangle, radius is to the tangent of either of the acute angles, as the side adjacent to the side opposite.

60. Let CAB be the proposed triangle, and denote the radius by R: then will

$$R: \tan C: AC: AB$$
.

For, with any radius as CD describe the arc DH, and draw the tangent DG.



From the similar triangles CDG and CAB we shall have,

$$CD: DG:: CA: AB$$
; hence,

$$R: \tan C :: CA : AB.$$

By describing an arc with B as a centre, we could show in the same manner that,

$$R: \tan B :: AB : AC.$$

THEOREM V.

In every right-angled plane triangle, radius is to the cosine of either of the acute angles, as the hypothenuse to the side adjacent.

61. Let ABC be a triangle, right angled at B then will

 $R: \cos A: AC: AB.$

For, from the point A as a centre, and any radius as AD, describe the arc DF, which will measure the angle A, and draw DE perpendicular

to AB: then will AE be the cosine of A.

The triangles ADE and ACB, being similar, we have

AD:AE::AC:AB: that is,

 $R:\cos A::AC:AB.$

62. Remark. The relations between the sides and angles of plane triangles, demonstrated in these five theorems, are sufficient to solve all the cases of Plane Trigonometry. Of the six parts which make up a plane triangle, at least three must be given, and one of these a side, before the others can be determined.

If the three angles are given, it is plain, that an indefinite number of similar triangles may be constructed, the angles of which shall be respectively equal to the angles that are given, and therefore, the sides could not be determined.

Assuming, with this restriction, any three parts of a triangle as given, one of the four following cases will always be presented.

- I. When two angles and a side are given.
- II. When two sides and an opposite angle are given.
- III. When two sides and the included angle are given.
- IV. When the three sides are given.

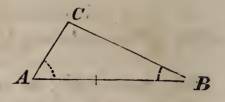
CASE I.

When two angles and a side are given.

63. Add the given angles together and subtract their sum from 180 degrees. The remaining parts of the triangle can then be found by Theorem I.

EXAMPLES.

1. In a plane triangle ABC, there are given the angle $A=58^{\circ}$ 07', the angle $B=22^{\circ}$ 37', and the side AB=408 yards. Required the other parts.



INSTRUMENTALLY.

Draw an indefinite straight line $\mathcal{A}B$, and from the scale of equal parts lay off $\mathcal{A}B$ equal to 408. Then at \mathcal{A} lay off an angle equal to 58° 07′, and at B an angle equal to 22° 37′, and draw the lines $\mathcal{A}C$ and BC: then will $\mathcal{A}BC$ be the triangle required.

The angle C may be measured either with the protractor or the scale of chords (Arts. 23 and 24), and will be found equal to 99°16′. The sides AC and BC may be measured by referring them to the scale of equal parts (Art. 22). We shall find AC=158.9 and BC=351 yards.

BY LOGARITHMS.

To find the side BC.

As $\sin C$.	99°16′	. ar. comp	0.005705
$: \sin A$.	58007'		9.928972
:: AB.	408		2.610660
: BC.	351.024	(after rejecting 10)	2.545337

Remark. The logarithm of the fourth term of a proportion is obtained by adding the logarithm of the second term to that of the third, and subtracting from their sum the logarithm of the first term. But to subtract the first term is the same as to add its arithmetical complement and reject 10 from the sum (Art. 17): hence, the arithmetical complement of the first term added to the logarithms of the second and third terms, will give the logarithm of the fourth term.

To find side AC.

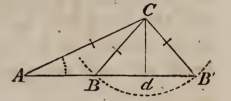
As sin C .	990 16'	ar. comp	•	0.005705
$: \sin B$.	220 37'	• • •	•	9.584968
:: AB.	408	• • •	• (1	2.610660
: AC .	158.976	• ' 🗧 • 📑 •		2.201333

2. In a triangle ABC, there are given $A=38^{\circ}$ 25', $B=57^{\circ}$ 42', and AB=400: required the remaining parts. Ans. $C=83^{\circ}$ 53', BC=249.974, AC=340.04.

CASE II.

When two sides and an opposite angle are given

64. In a plane triangle ABC, there are given AC=216, CB=117, the angle $A=22^{\circ}37'$, to find the other parts.



INSTRUMENTALLY.

Draw an indefinite right line ABB': from any point as A, draw AC making $BAC=22^{\circ}$ 37', and make AC=216. With C as a centre, and a radius equal to 117, the other given side, describe the arc B'B; draw B'C and BC: then will either of the triangles ABC or AB'C, answer all the conditions of the question.

BY LOGARITHMS.

To find the angle B.

As BC		117		ar. co	mp.		•	7.931814
: AC	•	216	•	•	•	•	•	2.334454
$::\sin A$	•	22° 37′	. • *	•	• 1	•	•	9.584968
$: \sin B'$	450	13′ 55″,	or	ABC	1340 4	6' 05"		9.851236

The ambiguity in this, and similar examples, arises in consequence of the first proportion being true for either of the angles $\mathcal{A}BC$, or $\mathcal{A}B'C$, which are supplements of each other, and therefore have the same sine (Art. 43). As long as the two triangles exist, the ambiguity will continue. But if the side CB, opposite the given angle, is greater than $\mathcal{A}C$, the arc $\mathcal{B}B'$ will cut the line $\mathcal{A}\mathcal{B}B'$, on the same side of the point \mathcal{A} , in but one

point, and then there will be only one triangle answering the conditions.

If the side CB is equal to the perpendicular Cd, the arc BB' will be tangent to ABB', and in this case also there will be but one triangle. When CB is less than the perpendicular Cd, the arc BB' will not intersect the base ABB', and in that case, no triangle can be formed, or it will be impossible to fulfil the conditions of the problem.

2. Given two sides of a triangle 50 and 40 respectively, and the angle opposite the latter equal to 32°: required the remaining parts of the triangle.

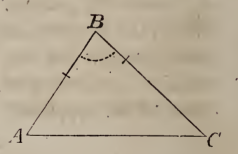
Ans. If the angle opposite the side 50 is acute, it is equal to 41°28′59″; the third angle is then equal to 106°31′01″, and the third side to 72.368. If the angle opposite the side 50 is obtuse, it is equal to 138°31′01″, the third angle to 9°28′59″, and the remaining side to 12.436.

CASE III.

When the two sides and their included angle are given.

65. Let ABC be a triangle; AB, BC, the given sides, and B the given angle.

Since B is known, we can find the sum of the two other angles: for



$$A+C=180^{\circ}-B$$
 and $\frac{1}{2}(A+C)=\frac{1}{2}(180^{\circ}-B)$

We next find half the difference of the angles A and C by Theorem II. Viz.

 $BC+BA:BC-BA:: \tan \frac{1}{2}(A+C): \tan \frac{1}{2}(A-C).$ in which we consider BC greater than BA, and therefore A is greater than C; since the greater angle must be opposite the greater side.

Having found half the difference of \mathcal{A} and C, by adding it to the half sum $\frac{1}{2}(\mathcal{A}+C)$, we obtain the greater angle, and by subtracting it from half the sum, we obtain the less. That is

$$\frac{1}{2}(A+C)+\frac{1}{2}(A-C)=A$$
, and $\frac{1}{2}(A+C)-\frac{1}{2}(A-C)=C$.

Having found the angles \mathcal{A} and C, the third side $\mathcal{A}C$ may be found by the proportion.

 $\sin A : \sin B :: BC : AC$.

EXAMPLES.

1. In the triangle ABC, let BC=540, AB=450, and the included angle $B=80^{\circ}$: required the remaining parts.

INSTRUMENTALLY.

Draw an indefinite right line BC and from any point, as B, lay off a distance BC=540. At B make the angle $CBA=80^{\circ}$: draw BA and make the distance BA=450; draw AC; then will ABC be the required triangle.

BY LOGARITHMS.

$$BC+BA=540+450=990$$
; and $BC-BA=540-450=90$.
 $A+C=180^{\circ}-B=180^{\circ}-80^{\circ}=100^{\circ}$, and therefore,
 $\frac{1}{2}(A+C)=\frac{1}{2}(100^{\circ})=50^{\circ}$

To find $\frac{1}{2}(A-C)$.

As $BC+BA$.	990		ar. comp.		7.004365
: BC - BA.	90	•		•	1.954243
$: \tan \frac{1}{2}(A + C) .$	50°	•	•	•	10.076187
$: \tan \frac{1}{2}(A-C) .$	6º 1	1'.		•	9.034795
Hence, 500+60 11'=	56° 11′	=A	and 500 —	3º 11'=	$=\overline{43^{\circ}49'}=C.$

To find the third side AC.

As sin C	•	43° 49	e' .	ar	comp	0.	•	0.159672
$: \sin B$	•	800	•	•	•	•	•	9.993351
:: AI	B.	450	•	•	· .	•	•	2.653213
: 40	7 .	640.0	82	•	•		•	$\overline{2.806236}$

2. Given two sides of a plane triangle, 1686 and 960, and their included angle 1280 04': required the other parts.

Ans. Angles, 33°34′39″; 18°21′21″; side 2400.

CASE IV.

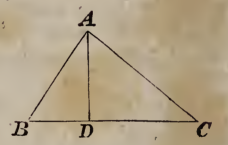
Having given the three sides of a plane triangle, to find the angles.

66. Let fall a perpendicular from the angle opposite the

greater side, dividing the given triangle into two right-angled triangles: then find the difference of the segments of the base by Theorem III. Half this difference being added to half the base, gives the greater segment; and, being subtracted from half the base, gives the less segment. Then, since, the greater segment belongs to the right-angled triangle having the greatest hypothenuse, we have the sides and right angle of two right-angled triangles, to find the acute angles.

EXAMPLES.

1. The sides of a plane triangle being given; viz. BC=40, AC=34 and AB=25: required the angles.



INSTRUMENTALLY.

With the three given lines as sides construct a triangle as in Problem IX. Then measure the angles of the triangle, either with the protractor or scale of chords.

BY LOGARITHMS.

As
$$BC: AC+AB:: AC-AB: CD-BD$$

That is, $40: 59: 9: \frac{59 \times 9}{40} = 13.275$

Then, $\frac{40+13.275}{2} = 26.6375 = CD$

And $\frac{40-13.275}{2} = 13.3625 = BD$.

In the triangle DAC, to find the angle DAC.

As	AC.	34 .	•	ar. c	omp.	•	8.468521
• '	DC.	26.6375	•	•	•	•	1.425493
:: 8	$\sin D$.	900 .	•	•	•	•	10.000000
• si	$\ln DAC$	51° 34′ 40)"	•		•	9.894014

In the triangle BAD, to find the angle BAD.

	As AB .	. 25 ar	comp.	. 8.602	060
	BD.	. 13.3625 .		. 1.125	887,
		. 900			
	$: \sin BAD$.	. 320 18' 35"	• •	9.727	947
	Hence $90^{\circ} - I$	$0AC = 90^{\circ} - 51$	0.34'.40''=38	$8^{\circ} 25' 20'' = 0$	7
	and $90^{\circ} - E$	$BAD = 90^{\circ} - 32$	0.18'.35'' = 57	$7^{\circ} 41' 25'' = I$	3
an	dBAD+DA	$C = 51^{\circ} 34' 40''$	$+32^{\circ}$ 18' 35"	$=83^{\circ} 53' 15$	''=A.

2. In a triangle, in which the sides are 4, 5 and 6, what are the angles.?

Ans. 41° 24' 35"; 55° 46' 16"; and 82° 49' 09"

SOLUTION OF RIGHT-ANGLED TRIANGLES.

67. The unknown parts of a right-angled triangle may be found by either of the four last cases: or, if two of the sides are given, by means of the property that the square of the hypothenuse is equal to the sum of the squares of the other two sides. Or the parts may be found by Theorem V.

EXAMPLES.

1. In a right-angled triangle BAC, there are given the hypothenuse BC =250, and the base AC=240: re- C-quired the other parts.



To find the angle B.

As	BC	•		250	•		ar.	comp	. , .		7.602060
:	AC		•	240	•	•			•	•	2.380211
::	$\sin A$		•	90°		•		•			10.000000
:	$\sin B$,	•	73^{0}	44'	23"					9.982271
	But C:	=9	00-	-B	=90	0 _ 7	73^{0} 4	i' 23"	= 1	6° 15	5′ 37″:

Or C might be found from the proportion.

As	CB .	. 250 .	ar. comp.			7.602060
:	AC.	. 240				2.380211
::	R .	•		•	•	10.000000
•	$\cos C$.	. 16° 15′	37" :			9.982271



To find side AB by Theorem IV.

As $\sin A$		90° ar. co	mp.		0.000000
: tan C		16° 15′ 37″		• •	9.464889
:: AC		240	•	•,	2.380211
: <i>AB</i>	•	70.0003	•		1.845100

2. In a right-angled triangle BAC, there are given AC = 384, and $B = 53^{\circ}$ 08': required the remaining parts.

Ans. AB = 287.96; BC = 479.979; $C = 36^{\circ} 52'$.

ELEMENTS OF SURVEYING.

CHAPTER I.

Definitions and Introductory Remarks.

68. Surveying, in its most extensive signification, comprises all the operations necessary for finding,

1st. The area or content of any portion of the surface of the earth:

- 2d. The lengths and directions of the bounding lines;
 - 3d. The accurate delineation of the whole on paper.
- 69. The earth being spherical, its surface is curved, and every line traced on its surface is also curved.

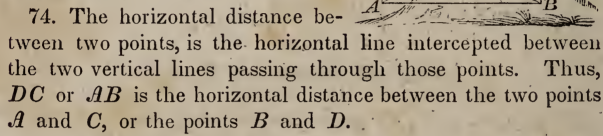
If large portions of the surface are to be measured, such as states and territories, the curvature must be taken into account; and very material errors will arise if it be neglected. When the curvature is considered, the method of measurement and computation is called *Geodesic Surveying*.

The radius of the earth, however, being large, the curvature of its surface is small, and when the measurement is limited to small portions of the surface, the error becomes insensible, if we consider the surface a plane. This method of measurement and computation, is called *Plane Surveying*, and is the only kind that will be treated of in these Elements.

- 70. If at any point of the surface of the earth, a plane be drawn perpendicular to the radius passing through this point, such plane is tangent to the surface, and is called a horizontal plane. All planes parallel to such a plane, are also called horizontal planes.
- 71. A plane which is perpendicular to a horizontal plane is called a vertical plane.

- 72. All lines of a horizontal plane, and all lines which are parallel to it, are called horizontal lines.
- 73. Lines which are perpendicular to a horizontal plane, are called vertical lines; and all lines which are inclined to it, are called oblique lines.

Thus, AB and DC are horizontal lines; BC and AD are vertical lines; and AC and BD are oblique lines.



75. A horizontal angle is one whose sides are horizontal; its plane is also horizontal.

A horizontal angle may also be defined to be, the angle included between two vertical planes passing through the angular point, and the two objects which subtend the angle.

- 76. A vertical angle is one, the plane of whose sides is vertical.
- 77. An angle of elevation, is a vertical angle having one of its sides horizontal, and the inclined side above the horizontal side.

Thus, in the last figure, BAC is the angle of elevation from A to C.

- 78. An angle of depression, is a vertical angle having one of its sides horizontal, and the inclined side under the horizontal side. Thus, DCA is the angle of depression from C to A.
- 79. An oblique angle is one, the plane of whose sides is oblique to the horizontal plane.
- 80. All lines, which can be the object of measurement. must belong to one of the classes above named, viz.:
 - 1st. Horizontal lines:
 - 2d. Vertical lines:
 - 3d. Oblique lines.

All the angles may also be divided into three classes, viz.:

1st. Horizontal angles:

2d. Vertical angles; which may be again divided into angles of elevation and angles of depression: and

3d. Oblique angles.

CHAPTER II.

Of the measurement and calculation of Lines and Angles.

81. It has been shown (Art. 62), that at least one side and two of the other parts of a plane triangle must be given or known, before the remaining parts can be found by calculation.

When, therefore, distances are to be found, by trigonomet-

rical calculations, two things are necessary.

1st. To measure certain lines on the ground; and also, as many angles as may be necessary to render at least three parts of every triangle known: and

2d. To calculate, by trigonometry, the other sides and angles that may be required. Our attention, then, is di-

rected,

1st. To the measurement of lines;

2d. To the measurement of angles; and

- 3d. To the calculations for the unknown and required parts.
- 82. Any tape, rod, or chain, on which equal parts are marked, may be used as a measure; and one of the equal parts into which the measure is divided, is called the *unit* of the measure. The unit of a measure may be a foot, a yard, a rod, or any other ascertained distance.
- 83. The measure in general use, is a chain of four rods or sixty-six feet in length; it is called Gunter's chain, from the name of the inventor. This chain is composed of 100 links. Every tenth link from either end, is marked by a small attached brass plate, which is notched, to designate its number from the end. The division of the chain into 100 equal parts, is a very convenient one, since the divisions or links, are decimals of the whole chain, and in the calculations may be treated as such.

TABLE.

1 chain=4 rods=66 feet=792 inches=100 links Hence, 1 link is equal to 7.92 inches.

80 chains=320 rods=1 mile.

40 chains = $\frac{1}{2}$ mile.

20 chains $=\frac{1}{4}$ mile.

84. Besides the chain, there are wanted for measuring, ten marking pins, which should be of iron, about ten inches in length and an eighth of an inch in thickness. These pins should be strung upon an iron ring, and this ring should be attached to a belt, to be passed over the right shoulder, suspending the pins at the left side. Two staves are also required. They should be about six feet in length, and have a spike in the lower end to aid in holding them firmly, and a horizontal strip of iron to prevent the chain from slipping off; these staves are to be passed through the rings at the ends of the chain.

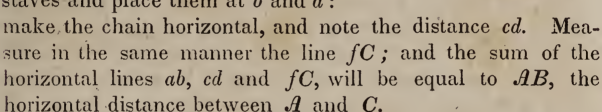
TO MEASURE A HORIZONTAL LINE.

85. At the point where the measurement is to be begun, place in a vertical position, a signal staff, having a small flag attached to its upper extremity; and place another at the point where the measurement is to be terminated. These two points are generally called stations.

Having passed the staves through the rings of the chain, let the ten marking pins and one end of the chain be taken by the person who is to go forward, and who is called the leader, and let him plant the staff as nearly as possible in the direction of the stations. Then, taking the staff in his right hand, let him stand off at arm's length, so that the person at the other end of the chain can align it exactly with the stations: when the alignment is made, let the chain be stretched and a marking pin placed; then measure a second chain in the same manner, and so on, until all the marking pins shall have been placed. When the marking pins are exhausted, a note should be made, that ten chains have been measured; after which, the marking pins are to be returned to the leader, and the measurement continued as before, until the whole distance is passed over

Great care must be taken to keep the chain horizontal, and if the acclivity or declivity of the ground be too great to admit of measuring a whole chain at a time, a part of a chain only should be measured: the sum of all the horizontal lines so measured, is evidently the horizontal distance between the stations.

For example, in measuring the horizontal distance between A and C, we first place a staff at A and another at b, in the direction towards C. Then slide up the chain on the staff at A until it becomes horizontal, and note the distance ab. Then remove the A staves and place them at b and d:



86. We come now to the measurement of angles, and for this purpose several instruments are used. The one, however, which affords the most accurate results, and which indeed can alone be relied on for nice or extensive operations, is called a Theodolite. This instrument only will be described at present; others will be subsequently explained.

OF THE THEODOLITE!

Pl. 1. The theodolite is an instrument used to measure horizontal and vertical angles. It is usually placed on a tripod ABC, which enters by means of a screw the lower horizontal plate DE, and becomes firmly attached to the body of the instrument. Through the horizontal plate DE, four small hollow cylinders are inserted, which receive four screws with milled heads, that work against a second horizontal plate, FG. The upper side of the plate DE terminates in a curved surface, which encompasses a ball, that is nearly a semi-sphere, with the plane of its base horizontal. This ball, which is hollow, is firmly connected with the smaller base of a hollow conic frustrum, that passes through the curved part

of the plate DE, and screws firmly into the curved part of the second horizontal plate FG.

A hollow conic spindle passes through the middle of the ball, and the hollow frustrum with which it is connected. To this spindle, a third horizontal and circular plate HI, called the limb of the instrument, is permanently attached. Within this spindle, and concentric with it, there is a second spindle, called the inner, or solid spindle. To this latter, is united a thin circular plate, called the vernier plate, which rests on the limb of the instrument, and supports the upper frame-work. The two spindles terminate at the base of the spherical ball, where a small screw enters the inner one, and presses a washer against the other, and the base of the ball. upper surface of the plate FG, rests a clamp which goes round the outer spindle, and which being compressed by the clampscrew K, is made fast to it. This clamp is thus connected with the plate FG. A small cylinder a, is fastened to the plate FG: through this cylinder a thumb-screw L passes, and works into a small cylinder b, connected with the clamp. The cylinders b and a, admit of a motion round their axes, to relieve the screw L of the pressure which would otherwise be occasioned by working it.

Directly above the clamp, is the lower telescope MN This telescope is connected with a hollow cylinder, which is worked freely round the outer spindle, by the thumb-screw P having a pinion working into a concealed cog-wheel, that is permanently fastened to the limb of the instrument. By means of a clamp-screw Q, the telescope is made fast to the limb, when it will have a common motion with the limb and outer spindle.

The circular edge of the limb is chamfered, and is generally made of silver, and on this circle the graduation for horizontal angles is made. In the instrument described, the circle is cut into degrees and half degrees; the degrees are numbered from 0 to 360.

On the circular edge of the vernier plate, is a small space of silver, called a vernier; this space is divided into 30 equal parts, and numbered from the line marked 0 to the left.

There are two levels attached to the vernier plate, at right angles to each other, by small adjusting screws; one of them is seen in the figure. The vernier plate turns freely around

with the inner spindle. It is made fast to the limb of the instrument by the clamp-screw S; after which the smaller motions are made by the tangent-screw T.

There is a compass on the vernier plate, that is concentric with it, the use of which will be explained under the head compass.

The frame-work which supports the horizontal axis of the vertical semicircle UV and the upper telescope, with its attached level, rests on the vernier plate, to which it is made fast by three adjusting screws, placed at the angular points of an equilateral triangle. The vertical semicircle UV, is called the vertical limb; its motions are governed by the thumb-screw Z, which has a pinion, that works with the teeth of the vertical limb. On the face of the vertical limb, opposite the thumb-screw Z, the limb is divided into degrees and half degrees: the degrees are numbered both ways from the line marked 0. There is a small plate resting against the graduated face of the vertical limb, called the vernier; it is divided into 30 equal parts, and the middle line is designated by 0.

On the other face of the vertical limb, are two ranges of divisions, commencing at the 0 point, and extending each way 45°. The one shows the vertical distance of any object to which the upper telescope is directed, above or below the place of the instrument; in 100th parts of the horizontal distance: the other, the difference between the hypothenusal and base lines: the hypothenuse being supposed to be divided into one hundred equal parts: therefore, by mere inspection, we can ascertain the number of links, which must be subtracted from every chain of an oblique line, to reduce it to a true horizontal distance.

The supports of the upper telescope are called the wyes, and designated Y's. Two loops, turning on hinges, pass over the telescope, and are made fast by the pins c and d; these loops confine the telescope in the Y's. By withdrawing the pins, and turning the loops on their hinges, the telescope may be removed for the purpose of being reversed in position; and in both situations, the telescope can be revolved in the Y's about its axis.

In the telescopes attached to the theodolite, are two principal lenses, one at each end. The one at the end where

the eye is placed, is called the eyeglass, the other the object glass.

In order that the axis of the telescope may be directed to an object with precision, two spider's lines, or small hairs, are fixed at right angles to each other, and placed within the barrel of the telescope, and at the focus of the eyeglass. The vertical hair is moved by two small horizontal screws, one of which, f, is seen in the figure; and the horizontal hair, by two vertical screws, g and h.

Before using the theodolite, it must be properly adjusted. The adjustment consists in bringing the different parts to their proper places.

The line of collimation, is the axis of the telescope. With this axis, the line drawn through the centre of the eyeglass, and the intersection of the spider's lines, ought to coincide.

FIRST ADJUSTMENT. The first adjustment regards the line of collimation: it is, to fix the intersection of the spider's lines in the axis of the telescope.

Having screwed the tripod to the instrument, extend the legs, and place them firmly. Then loosen the clamp-screw S of the vernier plate, and direct the telescope to a small, well-defined, and distant object. By means of a small pin i, on the under side of the telescope, slide the eyeglass till the spider's lines are seen distinctly; then with the thumb-screw X, which forces out and draws in, the object glass, adjust this glass to its proper focus, when the object, as well as the spider's lines, will be distinctly seen; after which, by the tangent-screw T and the thumb-screw Z, bring the intersection of the spider's lines exactly upon a well-defined point of the object.

Having done this, revolve the telescope in the Y's, half round, when the attached level mn, will come to the upper side. See, in this position, if the horizontal hair appears above of below the point, and in either case, loosen one, and tighten the other, of the two screws that work the horizontal hair, till the horizontal hair has been carried over half the space between its last position and the observed point. Carry the telescope back to its place; direct again the intersection of the spider's lines, to the point, and repeat the operation till the horizontal hair neither ascends nor descends, while the tele-

scope is revolved. A similar process will arrange the vertical hair, and the line of collimation is then adjusted.

Second adjustment.—To make the axis of the attached level of the upper telescope, parallel to the line of collimation.

Turn the vernier plate, till the telescope comes directly over two of the levelling screws, between the plates DE and FG. Turn these screws contrary ways, keeping them firm against the plate: FG, till the bubble of the level mn, stands at the middle of the tube. Then, open the loops, and reverse the telescope. If the bubble still stands in the middle of the tube, the axis of the tube is horizontal; but if not, it is inclined, the bubble being at the elevated end. In that case, by means of the small vertical screws m and n, at the ends of the level, raise the depressed end, or depress the elevated one, half the inclination; and then, with the levelling screws, bring the level into a horizontal position. Reverse the telescope in the Y's, and make the same correction again; and so on, until the bubble stands in the middle of the tube, in both positions of the telescope: the axis of the level is then horizontal. Let the telescope be now revolved in the Y's. If the bubble continue in the middle of the tube, the axis of the level is not only horizontal, but also parallel to the line of collimation. If, however, the bubble recede from its centre, the axis of the level is inclined to the line of collimation, and must be made parallel to it by means of two small screws, (one of which is seen at p,) which work horizontally. By loosening one of them, and tightening the other, the level is soon brought parallel to the line of collimation, and then, if the telescope be revolved in the Y's, the bubble will continue in the middle of the tube.

It is difficult to make the first part of this adjustment, while the axis of the level is considerably inclined to the line of collimation; for, if the level were truly horizontal in one position of the telescope, when the telescope is reversed, the bubble would not stand in the middle of the tube, except in one position of the level. This suggests the necessity of making the first part of the adjustment with tolerable accuracy; then, having made the second with care, let the first be again examined, and proceed thus till the adjustment is completed

Third adjustment.—To make the limb of the instrument horizontal, or, to make the common axis of the limb and vernier plate truly vertical.

This adjustment is effected, partly by the levelling screws, and partly by the thumb-screw Z. Turn the vernier plate, until the upper telescope comes directly over two of the levelling screws, then turn them contrary ways, till the upper telescope is horizontal; after which, turn the vernier plate 180°, and if the bubble of the level remains in the middle of the tube, one line of the limb is horizontal. But if the bubble recede from the centre of the level, raise the lower, or depress the upper end, one-half by the levelling screws, the other by the thumb-screw Z, till it is brought into a horizontal posi-Turn the vernier plate again 1800, and if the level be not then horizontal, make it so, by dividing the error as before, and repeat the operation until the line of the limb is truly horizontal. Then turn the vernier plate 900, and level as before. The limb ought now to be truly horizontal; but lest the first horizontal line may have been changed, in obtaining the second, it is well to bring the telescope and level two or three times over the levelling screws, until an entire revolution can be made without displacing the bubble from the middle of the tube. As this can only be the case when the level revolves around a vertical line, it follows that the limb will then be horizontal, and the axis of the instrument vertical.

This adjustment being completed, the levels of the vernier plate are readily made parallel with it, by means of the small screws at their extremities. The three levels being then horizontal, and perpendicular in direction to the axis of the theodolite, the bubbles will retain the middle places in the tubes, during an entire revolution of the vernier plate, or of the limb and vernier plate together.

But the levels of the vernier plate may be made parallel with the limb, and the limb made truly horizontal, without the aid of the upper level.

Let the upper telescope be placed directly over two of the levelling screws. One of the levels of the vernier plate will then be parallel to the line of these two screws, and the other level will be at right angles to this line, or parallel to the line of the other two levelling screws. In this situation, let the

Then turn the vernier plate 180°, and if they both continue horizontal, the limb is truly level. But if both, or either of them, be changed from a horizontal position, let the error be divided between the level and the limb; and repeat the operation until the levels will continue horizontal during an entire revolution: the limb is then horizontal, and the axis of the instrument truly vertical.

FOURTH ADJUSTMENT.—To make the axis of the vertical limb truly horizontal, or perpendicular to the axis of the instrument.

Bring the intersection of the spider's lines of the upper telescope upon a plumb line, or any well-defined vertical object, and move the telescope with the thumb-screw Z: if the intersection of the spider's lines continue on the vertical line, the axis is horizontal.

Or, the adjustment may be effected thus: Direct the intersection of the spider's lines to a well-defined point that is considerably elevated: then turn the vertical limb, until the axis of the telescope rests on some other well-defined point, upon or near the ground: reverse the telescope, and turn the vernier plate 180°; now, if in elevating and depressing the telescope, the line of collimation passes through the two points before noted, the axis is horizontal. If it be found, by either of the above methods, that the axis is not horizontal, it must be made so by the screws which fasten the frame-work to the vernier plate.

There are two important lines of the theodolite, the positions of which are determined with great care by the maker, and fixed permanently. First, the axis of the instrument is placed exactly at right angles with the limb and vernier plate; and unless it have this position, the vernier plate will not revolve at right angles to the axis, as explained in the third adjustment. Secondly, the line of collimation of the upper telescope, is fixed at right angles to the horizontal axis of the vertical limb. We can ascertain whether these last lines are truly at right angles, by directing the intersection of the spider's lines to a well-defined point; then removing the caps which confine the horizontal axis in its supports, and reversing the axis: if the intersection of the spider's lines can be made to

cover exactly the same point, without moving the vernier plate, the line of collimation is at right angles to the axis.

If the theodolite be so constructed that either of the Y's admits of being moved laterally, so as to vary the angle between the horizontal axis and the line of collimation, these lines may be adjusted at right angles to each other, if they have not been so placed by the maker.

The lower telescope being used merely as a guard, requires no adjustment, although it is better to make the axis, about which its vertical motions are performed, horizontal, or perpendicular to the axis of the instrument; and this is easily effected by means of the two small screws k and l, which work into the slide \mathcal{A}' , that is connected with the horizontal axis.

The theodolite being properly adjusted, the particular uses of its several parts, and the manner of measuring angles, are now to be explained.

There are two verniers on the vernier plate, and the points of them marked 0, are at the opposite extremities of a diameter; which diameter is the intersection of a vertical plane passed through the line of collimation, with the vernier plate. It is important to ascertain the exact arc intercepted on the limb, between its 0 point, (this being the point from which the degrees are numbered), and this diameter, for any position which it may assume. The limb being divided to half degrees, if we had only the line marked o on the vernier, to guide us, the place of the extremity of the diameter could only be ascertained with certainty to half degrees, as there would be no means of determining its exact position, when it falls between the lines of division on the limb. But the vernier affords results much more accurate. As most instruments for the measurement of angles have verniers, it will perhaps be best to explain their use generally.

First.—Count carefully the number of spaces into which the vernier is divided: this number is one less than the number of lines which limit them.

Secondly.—Turn the vernier till the line at one extremity coincides with a line of the graduated limb, when the line at the other extremity will also coincide with a line of the graduated limb; for the sum of the spaces on the vernier is

always exactly equal to a given number of spaces on the limb; then count the number of spaces on the limb which the vernier covers.

Thirdly.—Examine the limb of the instrument, and ascer tain into what parts of a degree it is divided, and express one of those equal parts in minutes.

Let x represent the value of one of the equal spaces of the vernier, and n their number; then nx will be equal to the space covered by the vernier. Let a represent the smallest equal space into which the limb is divided, and m the number of such spaces covered by the vernier; then ma will be equal to the space on the limb covered by the vernier, which is also equal to nx.

The equation nx=ma is called the equation of the instrument. In this equation,

$$x = \frac{ma}{n}$$

m, a, and n, being known, x can be found, as also the difference between a and x, which we shall show presently, to be the smallest certain count of the instrument.

In the theodolite, m=29, a=30' and n=30 hence;

$$x = \frac{29 \times 30'}{30} = 29';$$

and
$$a-x=30'-29'=1'$$
,

the excess of a space on the limb over a space on the vernier.

Fig. 2. Let AB be a portion of the limb of the instrument, and CED the vernier in one of its positions, its a point coinciding with the line marked 10 on the limb. Now, since each space of the vernier is less by 1' than each space of the limb, the first line on the left of 0, will be 1' to the right of the first line on the left of the 10 on the limb; and if the vernier plate be moved 1' towards the left, these lines will coincide, and the second line from 0 will then be 1' to the right of the second line from 10; if the vernier be moved another minute, these last lines will coincide. The vernier would then show 10° 2'.

If the vernier plate be turned still farther, till the thurd, fourth, fifth, &c. lines coincide, it is plain, that the 0 point of the vernier will have passed the line 10 on the limb, by as many minutes as there are lines of the vernier which shall have coincided with lines of the limb. When the last line

of the vernier coincides with a line of the limb, the vernier will have been moved 30', or half a degree; and the 0 point will at the same time coincide with a line of the limb, and show 10° 30'.

The general rule for reading the angle for any position of the vernier may now be stated.

When the 0 line of the vernier coincides with a line of the limb, the arc is easily read from the limb; but when it falls between two lines, note the degrees and half degrees up to the line on the right; then pass along the vernier till a line is found coinciding with a line of the limb: the number of this line from the 0 point, indicates the minutes which are to be added to the degrees and half degrees, for the entire angle.

To measure a horizontal angle with the theodolite.

Place the axis of the instrument directly over the point at which the angle is to be measured. This is effected by means of a plumb, suspended from the plate which forms the upper end of the tripod.

Having made the limb truly level, place the 0 of the vernier at 0 or 360° of the limb, and fasten the clamp-screw S of the vernier plate. Then, facing in the direction between the limb which subtend the angle to be measured, turn the limb with the outer spindle, until the telescope points to the object on the left, very nearly. Clamp the limb with the clamp-screw K, and by means of the tangent screws L and Z, bring the intersection of the spider's lines to coincide exactly with the object.

Having loosened the clamp-screw Q of the lower telescope MN, direct it with the thumb-screw P to the same object at which the upper telescope is directed; then tighten the clamp-screw Q. This being done, loosen the clamp-screw S of the vernier plate, and direct the telescope to the other object: the arc passed over by the 0 point of the vernier, is the measure of the angle sought.

The lower telescope having been made fast to the limb, will indicate any change of its position, should any have taken place; and, as the accuracy of the measurements depends on the fixedness of the limb, the lower telescope ought to be often examined, and if its position has been altered, the limb must be brought back to its place by the tangent-screw L.

It is not necessary to place the 0 point of the vernier at the 0 point of the limb, previously to commencing the measurement of the angle, but convenient merely; for, whatever be the position of this point on the limb, it is evident that the arc which it passes over is the true measure of the horizontal angle. If, therefore, its place be carefully noted for the first direction, and also for the second, the difference of these two readings will be the true angle, unless the vernier shall have passed the 0 point of the limb, in which case the greater reading must be subtracted from 3600, and the remainder added to the less.

To measure a vertical angle.

In Fig. 3, AB represents a view of the vertical limb opposite the thumb-screw Z, and ED is the vernier. The o point of this vernier is at the middle division line, and fifteen spaces lie on each side of it. The relation which exists between the spaces on the limb and those of the vernier, is the same as that between the divisions of the horizontal limb and its vernier, and the degrees and half degrees are read in the same manner: the angles of elevation being read from the 0 of the limb towards the right, and those of depression in the contrary direction. For the minutes, we pass along the vernier in the direction in which the degrees are counted, and if we reach the extreme line, which is the fifteenth, without finding a coincidence, we must then pass to the other extremity of the vernier, and look along towards the o point till two lines are found to coincide: the number of the line on the vernier will show the minutes. The lines of the vernier are numbered both ways from the o point, and marked 5, 10, 15, to one extremity, and correspondingly from the other extre mity 15, 20 and 25, to the 0 point again. The upper range shows the minutes for angles of elevation, and the lower range for those of depression. The vernier in Fig. 3 stands at 2° 15' of depression. Had the 15th line at the left, passed the short line with which it now coincides, we should pass to the line 15, on the lower range to the right, and then count towards the 0 to the left.

The first thing to be done, is to ascertain the point of the vertical limb at which the 0 point of the vernier stands, when the line of collimation of the upper telescope, together with

its attached level, is truly horizontal. This is called the true 0 of the limb.

If the instrument be accurately constructed, and the parts have not been disarranged, this point is the 0 point of the limb. This, however, is easily ascertained by turning the limb till the 0's correspond, and then examining if the upper level be truly horizontal. If not, direct the telescope to a distant and elevated object, and read the degrees on the vertical limb. Turn the vernier plate 180%, reverse the telescope, direct it a second time to the same point, and read the arc on the vertical limb. The half difference of these two readings, counted from the 0 point of the limb, in the direction of the greater arc read, gives the true 0 point of the vertical limb; that is, the point at which the 0 of the vernier stands when the line of collimation is horizontal.

Suppose for example, that we had directed the telescope to a point and found the 0 of the vernier to stand at 100 of elevation. If we now reverse the telescope, it ought to incline at an equal angle of depression. If then we turn the whole 180°, and then raise the depressed end of the telescope with the thumb-screw Z, until it is directed to the same point as before, the 0 ought to stand at 10°. If it shows a less arc, the true 0 is between the 0 of the limb and the first arc read; if a greater, it is on the other side, and the difference divided by two will indicate the exact o point. The half difference thus found is called the correction. When the true o falls between the marked o and the eyeglass, the correction is to be subtracted from the arc read, for angles of elevation, and added, for angles of depression; and the reverse when it falls on the other side. The eyeglass is supposed to be over the thumb-screw Z, as in the plate.

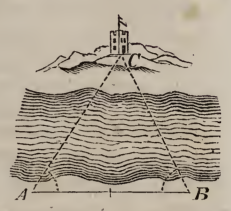
These preparatory steps being taken, let the axis of the telescope be directed to any point either above or below the plane of the limb, and read the arc indicated by the 0 of the vernier. To the arc so read apply the proper correction, if any, and the result will be the true angle of elevation or depression.

87. Having explained the preliminary principles, it only remains to apply them to the measurement of Heights and Distances.

PROBLEM I.

To determine the horizontal distance to a point which is inaccessible by reason of an intervening river.

88. Let C be the point. Measure along the bank of the river a horizontal base line AB, and select the stations A and B, in such a manner that each can be seen from the other, and the point C from both of them. Then measure the horizontal angles CAB and CBA.



Let us suppose that we have found AB = 600 yards, $CAB = 57^{\circ} 35'$ and $CBA = 64^{\circ} 51'$.

The angle $C=180^{\circ}-(A+B)=57^{\circ}34'$.

To find the distance BC.

As	$\sin C$	•	57º 34'	. ar.	comp.	•	•	0.073649
: 5	$\sin A$	•	570 35'		•	•	•	9.926431
· •	AB	•	600	• '•	•	•	•	2.778151
:	BC	•	600.11	yards.	- • '	•	•	2.778231

To find the distance AC.

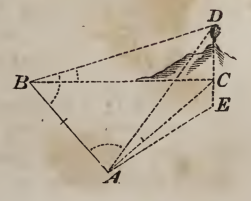
As $\sin C$	•	57° 34′ ar. comp.		. 0.073649
$: \sin B$	•	64° 51′	•	. 9.956744
:: AB	•	600	•	. 2.778151
: AC	•	643.94 yards	•	2.808544

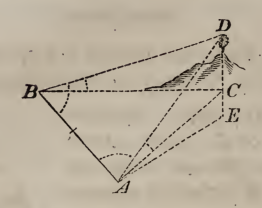
PROBLEM II.

To determine the altitude of an inaccessible object above a given horizontal plane.

FIRST METHOD.

89. Suppose D to be the inaccessible object, and BC the horizontal plane from which the altitude is to B be estimated: then, if we suppose DC to be a vertical line, it will represent the required distance.





Measure any horizontal base line, as BA; and at the extremities B and A, measure the horizontal angles CBA and CAB. Measure also, the angle of elevation DBC.

Then in the triangle CBA there will be known, two angles and the side AB; the side BC can therefore be determined. Having found BC, we shall have, in the right-angled triangle DBC, the base BC and the angle at the base, to find the perpendicular DC, which measures the altitude of the point D above the horizontal plane BC.

Let us suppose that we have found

BA=780 yards, the horizontal angle CBA=41024', the horizontal angle CAB=96028', and the angle of elevation DBC=10043'.

in the triangle BAC, to find the horizontal distance BC

The angle $BCA = 180^{\circ} - (41^{\circ}24' + 96^{\circ}28') = 42^{\circ}08' = C$.

		•	•	•		
As sin	\boldsymbol{C} .	$42^{0} 08^{'}$	ar. comp.	•	•	0.173369
$: \sin$	\boldsymbol{A} .	. 960,28' .		•	•	9.997228
::	AB.	. 780 .	•	•	•	2.892095
•	BC.	. 1155.29	• •		•	3.062692

In the right-angled triangle DBC, to find DC.

As	R	•		ar.	comp.			0.000000
: tan	DBC		100 43'	•	•			9.277043
::	BC	• •	1155.29	•		•		3.062692
:	DC	• •	218.64	•	. •	•	•	2.339735

Remark I. It might, at first, appear that the solution which we have given, requires that the points B and A should be in the same horizontal plane, but it is entirely independent of such a supposition.

For, the horizontal distance, which is represented by BA, is the same, whether the station A is on the same level with B, above it, or below it (Art. 74). The horizontal angles CAB and CBA are also the same, so long as the point C is in the vertical line DC (Art. 75). Therefore, if the horizontal line through A should cut the vertical line DC, at any point as E, above or below C, AB would still be the horizontal distance between B and A, and AE which is equal to AC, would be the horizontal distance between A and A.

If at \mathcal{A} , we measure the angle of elevation of the point D, we shall know in the right angled $D\mathcal{A}E$, the base $\mathcal{A}E$, and the angle at the base; from which the perpendicular DE can be determined.

Let us suppose that we had measured the angle of elevation DAE, and found it equal to 20° 15'.

First: In the triangle BAC, to find AC or its equal AE.

As sin C	•	•	42°08′	ar. comp.	•	•	.0.173369
: $\sin B$. •	•	41°24′		•	•	9.820406
:: AB	•	•	780		•	•	2.892095
: AC	•	•	768.9		•		2.885870

In the right-angled triangle DAE, to find DE.

As	R	•	•		ar. comp.	2		•	0.000000
: tan	\boldsymbol{A}	•	•	20° 15′	•	•,	• `	•	9.566932
::	AE	•	•	768.9	•	•		•	2.885870
:	DE	•	•	283.66	•	•	•	•	2.452802

Now, since DC is less than DE, it follows that the station B is above the station A. That is,

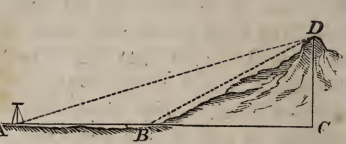
$$DE-DC=283.66-218.64=65.02=EC$$

which expresses the vertical distance that the station B is above the station A.

REMARK II. It should be remembered, that the vertical distance which is obtained by the calculation, is estimated from a horizontal line passing through the eye at the time of observation. Hence, the height of the instrument is to be added, in order to obtain the true result.

SECOND METHOD.

90. When the nature of the ground will admit of it, measure a base line AB in the direction of the object D. To do this, it will be well to



place the theodolite at \mathcal{A} , and range the chain staves by means of the upper telescope. Having measured the base, measure with the instrument the angles of elevation at \mathcal{A} and \mathcal{B} .

Then, since the outward angle DBC is equal to the sum of the angles A and ADB, it follows, that the angle ADB is equal to the difference of the angles of elevation at A and B. Hence, we can find all the parts of the triangle ADB. Having found DB, and knowing the angle DBC, we can find the altitude DC.

This method supposes that the stations \mathcal{A} and \mathcal{B} are on the same horizontal plane; and therefore can only be used when the line $\mathcal{A}\mathcal{B}$ is nearly horizontal.

Let us suppose that we have measured the base line, and the two angles of elevation, and

found
$$\begin{cases} AB = 975 \text{ yards} \\ A = 15^{\circ} 36' \\ DBC = 27^{\circ} 29'; \end{cases}$$

required the altitude DC.

First: $ADB = DBC - A = 27^{\circ} 29' - 15^{\circ} 36' = 11^{\circ} 53'$.

In the triangle $\mathcal{A}DB$, to find BD.

As	$\sin D$.	11° 53′	•	ar. comp.	•	0.686302
:	$\sin A$.	150 36'	•		•	9.429623
::	AB.	975	•		•	2.989005
:	DB.	1273.3	•		٠.	3.104930

In the triangle DBC, to find DC.

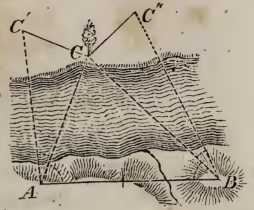
As R	. 1	•	ar. col	mp.	•	•	0.000000
$: \sin B$	•	27° 29′	. •	•	•	•	9.664163
:: DB	•	1273.3	•	•	•	•	3.104930
: DC		587.61	•	•	•	•	2.769093

PROBLEM III.

To determine the perpendicular distance of an object below a given horizontal plane.

91. Suppose C to be directly over the given object, and A the point through which the horizontal plane is supposed to pass.

Measure a horizontal base line AB, and at the stations A and B conceive the two horizontal lines AC, BC, to be drawn. The oblique



lines from \mathcal{A} and \mathcal{B} to the object will be the hypothenuses of two right-angled triangles, of which \mathcal{AC} , \mathcal{BC} , are the bases. The perpendiculars of these triangles will be the distances from the horizontal lines \mathcal{AC} , \mathcal{BC} , to the object. If we turn the triangles about their bases \mathcal{AC} , \mathcal{BC} , until they become horizontal, the object, in the first case, will fall at C', and in the second at C''.

Measure the horizontal angles CAB, CBA, and also the

angles of depression C'AC, C"BC.

Let us suppose that we have

$$BB = 672 \; ext{yards} \ BAC = 72^{\circ} \; 29' \ ABC = 39^{\circ} \; 20' \ C'AC = 27^{\circ} \; 49' \ C''BC = 19^{\circ} \; 10'$$

First: In the triangle ABC, the horizontal angle $ACB = 180^{\circ} - (A+B) = 180^{\circ} - 111^{\circ} 49' = 68^{\circ} 11'$.

To find the horizontal distance AC.

Δ =	$\sin C$		68° 11′.	•	ar. comp.			0.032275
			39° 20′		٠			9.801973
	AB				a •		• ,	2.827369
:	AC	•	458.79			,	•	2.661617

To find the horizontal distance BC.

1	, ,,,	ira orra				0 000075
A = size C		680 11'		ar. comp.	•	0.032275
110 0					-	9.979380
$: \sin A$	•	720 294	•		•	
•		670			•	2.827369
:: <i>ЛD</i>	•	672	•	-1		2.839024
\cdot RC		690.28		• • •		2.000021
DU	•		*			

In the triangle CAC', to find CC'.

\mathbf{A} s R	, •	ar. comp:	•	0.000000
: $\tan C'AC$. 270 49'		•	9.722315
:: AC	. 458.79	• *	•	2.661617
: CC'	. 242.06	•	• !	2.383932

In the triangle CBC'', to find CC''.

As R .	•	• (ar. comp.~	. '	0.000000
: $\tan C''BC$	•	19° 10′	• •	•	9.541061
BC	•	690.28	•	•	2.839024
: CC"	•	239.93	• • •	•	2.380085

Hence also, CC'-CC''=242.06-239.93=2.13 yards; which is the height of the station \mathcal{A} above station \mathcal{B} .

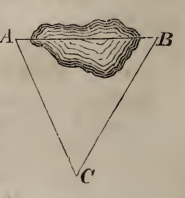
Remark. In measuring a base line, if great accuracy is required, the theodolite should be placed at one extremity, and the telescope directed to the other, and the alignment of the staves made by means of the intersection of the spider's lines. If the highest degree of accuracy is necessary, the base line should be measured with rods, which admit of being adjusted to a horizontal position by means of a spirit level.

APPLICATIONS. -

1. Wanting to know the distance between two inaccessible objects, which lie in a direct line from the bottom of a tower of 120 feet in height, the angles of depression are measured, and are found to be, of the nearest 57°, of the most remote 25° 30′: required the distance between them.

Ans. 173.656 feet.

2. In order to find the distance between two trees \mathcal{A} and \mathcal{B} , which could not be directly measured because of a pool which occupied the intermediate space, the distances of a third point C from each of them were measured, and also the included angle \mathcal{ACB} : it was found that



$$CB=672$$
 yards $CA=588$ yards $ACB=55^{\circ}$ 40';

required the distance AB.

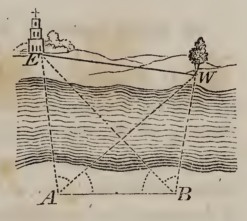
Ans. 592.967 yards.

- 3. Being on a horizontal plane, and wanting to ascertain the height of a tower, standing on the top of an inaccessible hill, there were measured, the angle of elevation of the top of the hill 40°, and of the top of the tower 51°; then measuring in a direct line 180 feet farther from the hill, the angle of elevation of the top of the tower was 33° 45′; required the height of the tower.

 Ans. 83.998 feet.
- 4. Wanting to know the horizontal distance between two inaccessible objects E and W, the following measurements were made,

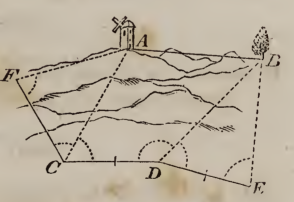
viz.
$$\begin{cases} AB = 536 \text{ yards} \\ BAW = 40^{\circ} \ 16' \\ WAE = 57^{\circ} \ 40' \\ ABE = 42^{\circ} \ 22' \\ EBW = 71^{\circ} \ 07' \end{cases}$$

required the distance EW.



Ans. 939.527 yards.

5. Wanting to know the horizontal distance between two inaccessible objects A and B, and not finding any station from which both of them could be seen, two points C and D, were chosen, at a distance from each



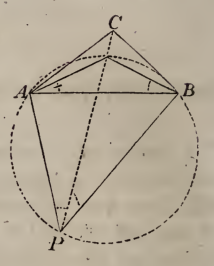
other, equal to 200 yards; from the former of these points A could be seen, and from the latter B, and at each of the points C and D a staff was set up. From C a distance CF was measured, not in the direction DC, equal to 200 yards, and from D a distance DE equal to 200 yards, and the following angles taken,

viz.
$$\begin{cases} AFC = 83^{\circ} \ 00' & BDE = 54^{\circ} \ 30' \\ ACD = 53^{\circ} \ 30' & BDC = 156^{\circ} \ 25' \\ ACF = 54^{\circ} \ 31' & BED = 88^{\circ} \ 30' \end{cases}$$

$$Ans. \ AB = 345.467 \text{ yards}$$

6. From a station P there can be seen three objects A, B and C, whose distances from each other are known: viz. AB=800, AC=600, and BC=400 yards. Now, there are meaured the horizontal angles

 $\mathcal{A}PC = 33^{\circ} 45'$ and $\mathcal{B}PC = 22^{\circ} 30'$: it is required to find the three distances PA, PC, and PB:



Ans.
$$\begin{cases}
PA = 710.193 \text{ yards.} \\
PC = 1042.522 \\
PB = 934.291
\end{cases}$$

OF MEASUREMENTS WITH THE TAPE OR CHAIN ONLY.

92. It often happens that instruments for the measurement of angles cannot be easily obtained; we must then rely entirely on the tape or chain.

We now propose to explain the best methods of determining distances, without the aid of instruments for the measurement of horizontal or vertical angles.

PROBLEM I.

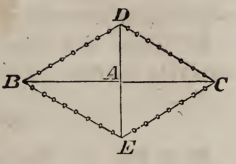
To trace, on the ground, the direction of a right line, that shall be perpendicular at a given point, to a given right line.

FIRST METHOD.

93. Let BC be the given right line, and A the given point. Measure from A, on the line BC, two equal distances AB, AC, one on each side of the point A. Take a B A C portion of the chain or tape, greater than AB, and place one extremity at B, and with the other trace the arc of a circle on the ground. Then remove the end which was at B, to C, and trace a second arc intersecting the former at D. The straight line drawn through D and A will be perpendicular to BC at A.

SECOND METHOD.

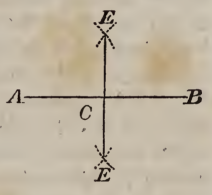
94. Having made AB = AC, take any portion of the tape or chain, considerably greater than the distance between B and C. Mark the middle point of it, and fasten its two extremities, the one at B and the other at



C. Then, taking the chain by the middle point, stretch it tightly on either side of BC, and place a staff at D or E: then will DAE be the perpendicular required.

THIRD METHOD.

95. Let AB be the given line, and C the point at which the perpendicular is to be drawn. From the point C measure a distance CA equal to 8. With C as a centre, and a radius equal to 6, describe an arc on either side of AB: then, with A as a centre, and a radius equal to 10, describe a second arc

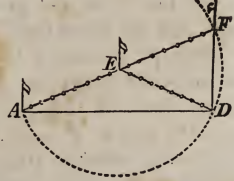


intersecting the one before described at E: then draw the line EC, and it will be perpendicular to AB at C.

REMARK. Any three lines, having the ratio of 6, 8 and 10, form a right-angled triangle, of which the side corresponding to 10 is the hypothenuse

FOURTH METHOD.

96. Let AD be the given right line, and D the point at which the perpendicular is to be drawn. Take any distance on the tape or chain, and place one extremity at D, and fasten the other at some point as E, between the two lines



which are to form the right angle. Place a staff at E. Then, having stationed a person at D, remove the extremity of the chain and carry it round until it ranges on the line DA at A. Place a staff at A: then remove the end of the

chain at \mathcal{A} , and carry it round until it falls on the line \mathcal{AE} at F. Then place a staff at F, and \mathcal{ADF} will be a right angle, being an angle in a semi-circle.

97. There is a very simple instrument, used exclusively in laying off right angles on the ground, which is called the

SURVEYING CROSS.

Pl. 2. Fig. 1. This instrument consists of two bars, AB and CD, permanently fixed at right angles to each other, and firmly attached at E to a pointed staff, which serves as a support. Four sights are screwed firmly to the bars, by means of the screws a, b, c, and d.

As the only use of this instrument is to lay off right angles, it is of the first importance that the lines of sight be truly at right angles. To ascertain if they are so, let the bar $\mathcal{A}\mathcal{B}$ be turned until its sights mark some distinct object; then look through the other sights and place a staff on the line which they indicate: let the cross be then turned until the sights of the bar $\mathcal{A}\mathcal{B}$ come to the same line: if the other sights are directed to the first object, the lines of sight are exactly at right angles.

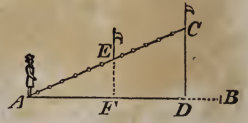
The sights being at right angles, if one of them be turned in the direction of a given line, the other will mark the direction of a line perpendicular to it, at the point where the instrument is placed.

PROBLEM II.

From a given point without a straight line, to let fall a perpendicular on the line.

98. Let C be the given point, and AB the given line.

From C measure a line, as CA, to any point of the line AB. From A, measure on AB any distance



as AF, and at F erect FE perpendicular to AB.

Having stationed a person at \mathcal{A} , measure along the perpendicular FE until the forward staff is aligned on the line \mathcal{AC} : then measure the distance \mathcal{AE} . Now, by similar triangles, we have

AE : AF :: AC : AD

in which all the terms are known except AD, which may, therefore, be considered as found. The distance AD being laid off from A, the point D, at which the perpendicular CD meets AB, becomes known. If we wish the length of the perpendicular, we use the proportion

AE : EF :: AC : CD,

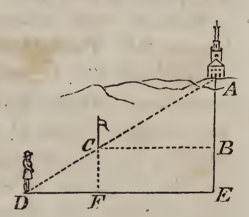
in which all the terms are known, excepting CD: therefore, CD is determined.

PROBLEM III.

To determine the horizontal distance from a given point to an inaccessible object.

99. Let \mathcal{A} be an inaccessible object, and \mathbf{E} the point from which the distance is to be measured.

At E lay off the right angle AED, and measure in the direction ED, any convenient distance to D, and place a staff at D. Then measure from E, directly towards the object



 \mathcal{A} , a distance EB of a convenient length, and at B lay off a line BC perpendicular to $E\mathcal{A}$. Measure along the line BC, until a person at D shall range the forward staff on the line $D\mathcal{A}$. Now, DF is known, being equal to the difference between the two measured lines DE and CB. Hence, by similar triangles,

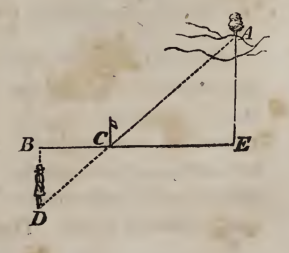
DF:FC::DE:EA,

in which proportion all the terms are known, except the fourth, which may, therefore, be regarded as found: hence, EA is determined.

SECOND METHOD.

100. At the point E lay off EB perpendicular to the line EA, and measure along it any convenient distance, as EB.

At B lay off the right angle EBD, and measure any distance in the direction BD. Let a person at D align a staff on DA,



while a second person at B aligns it on BE: the staff will thus be fixed at C. Then measure the distance BC.

The two triangles BCD and CAE being similar, we have,

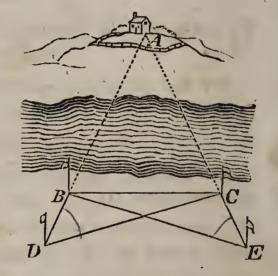
BC:BD::CE:EA,

in which all the terms are known, except the fourth, which may, therefore, be regarded as found.

THIRD METHOD.

101. Let B be the given point, and A the inaccessible object, it is required to find BA.

Measure any horizontal base line, as BC. Then, having placed staves at B and C, measure any convenient distances BD and CE, such that the points D, B and A, shall be in the same right line, as also, the points E, C and A;



then measure the diagonal lines DC and EB.

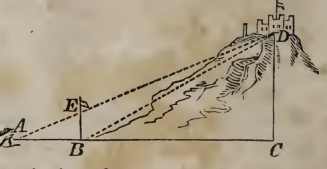
Now, in the triangle BEC, the three sides are known, therefore, the angle ECB can be found. In the triangle CDB, the three sides are also known, therefore the angle CBD can be determined. These angles being respectively subtracted from 180°, the two angles ACB and ABC become known; and hence, in the triangle ABC, we have two angles and the included side, to find the side BA.

PROBLEM IV.

To find the altitude of an object, when the distance to the vertical line passing through the top of it is known.

102. Let CD be the altitude required, and AC the known distance.

From A, measure on the line AC, any convenient distance AB, and place a



staff vertically at B. Then placing the eye at A, sight to

the object D, and let the point, at which the line $\mathcal{A}D$ cuts the staff BE, be marked. Measure the distance BE on the staff; then say,

As AB : BE :: AC : CD,

then, CD becomes known.

If the line AC cannot be measured, on account of intervening objects, it may be determined by calculation, as in the last problem, and then, having found the horizontal distance, the vertical line is readily determined, as before.

CHAPTER III.

Of the area or content of ground.—Of laying out and dividing land.

103. We come next to the determination of the area or content of ground.

The surface of the ground being, in general, broken and uneven, it is impossible, without great trouble and expense, to ascertain its exact area or content. To avoid this inconvenience, it has been agreed to refer every surface to a horizontal plane: that is, to regard all its bounding lines as horizontal, and its area as measured by that portion of the horizontal plane which the boundary lines enclose.

For example, if ABCD were a piece of ground having an uneven surface, we should refer the whole to a horizontal plane, and take for the measure of the area that part of the plane which is included between the bounding lines AB, BC, CD, DA.

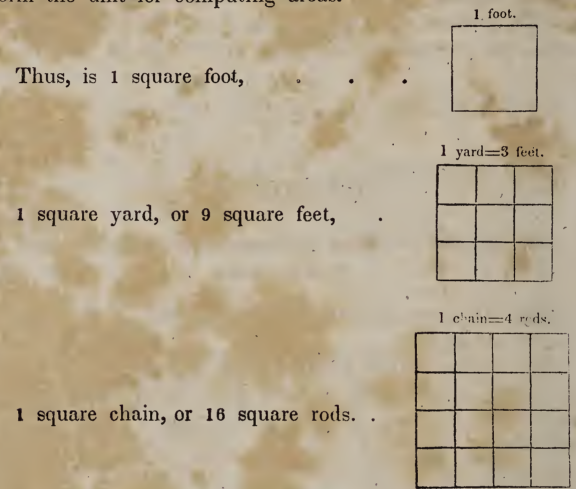


In estimating land in this manner, the sum of the areas of all the parts into which a tract may be divided, is equal to the area estimating it as an entire piece: but this would not be the case if the areas of the parts had reference to the actual surface, and the area of the whole were calculated from its bounding lines.

104. The unit of a quantity is one of the equal parts of which the quantity is composed (Arith. In. VI). Thus, a line of three feet in length is made up of three single feet, and of this line, 1 foot is the unit. The unit of a line may be 1 foot, 1 yard, 1 rod, 1 chain, or any other known distance.

If, on the unit of length, a square be described, it will

form the unit for computing areas.



Thus it is seen that there are two kinds of quantity to be considered, viz. lines, and areas or surfaces; and each kind has its own unit of measure.

When, therefore, the linear measures of ground are feet, yards, rods, or chains, the superficial measures will be square feet, square yards, square rods, or square chains; and the number expressing the area will be nothing else than the number of times which the unit of superficial measure is contained in the land measured.

It has been already observed (Art. 83), that Gunter's chain of four rods or 66 feet in length, and which is divided into 100 links, is the chain in general use among surveyors. We shall, therefore, take the length of this chain for the unit of linear measure.

105. An acre is a surface equal in extent to 10 square chains; that is, equal to a rectangle of which one side is ten chains, and the other side one chain.

One-quarter of an acre, is called a rood.

Since the chain is 4 rods in length, 1 square chain contains 16 square rods; and therefore, an acre, which is 10 square chains, contains 160 square rods, ard a rood contains 40 square rods. The square rods are called perches.

106. Land is generally computed in acres, roods, and perches, which are respectively designated by the letters A. R. P.

When the linear dimensions of a survey are chains or links, the area will be expressed in square chains or square links, and it is necessary to form a rule for reducing this area to acres, roods, and perches. For this purpose, let us form the following

TABLE.

1 square chain = 10000 square links. 1 acre=10 square chains=100000 square links. 1 acre=4 roods=160 perches.

1 square mile = 6400 square chains = 640 acres.

Now, when the linear dimensions are links, the area will be expressed in square links, and may be reduced to acres by dividing by 100000, the number of square links in an acre: that is, by pointing off five decimal places from the right hand.

If the decimal part be then multiplied by 4, and five places of decimals pointed off from the right hand, the figures to the left will express the roods.

If the decimal part of this result be now multiplied by 40, and five places for decimals pointed off, as before, the figures to the left will express the perches.

If one of the dimensions be in links, and the other in chains, the chains may be reduced to links by annexing two ciphers: or, the multiplication may be made without annexing the ciphers, and the product reduced to acres and decimals of an acre, by pointing off three decimal places at the right hand.

When both the dimensions are in chains, the product is reduced to acres by dividing by 10, or pointing off one decimal place.

From which we conclude; that,

1st. If links be multiplied by links, the product is reduced to acres by pointing off five decimal places from the right hand.

- 2d. If chains be multiplied by links, the product is reduced to acres by pointing off three decimal places from the right hand.
- 3d. If chains be multiplied by chains, the product is reduced to acres by pointing off one decimal place from the right hand.
- 107. Since there are 16.5 feet in a rod, a square rod is equal to . $16.5 \times 16.5 = 272.25$ square feet.

If the last number b- multiplied by 160, we shall have $272.25 \times 160 = 43560 =$ the square feet in an acre.

Since there are 9 square feet in a square yard, if the last umber be divided by 9, we obtain

4840 = the number of square yards in an acre.

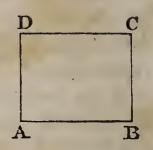
PROBLEM, I.

108. To find the area of a square or rectangular piece of ground.

Multiply the two sides together, and the product will express the area (Geom. Bk. IV, Prop. IV).

1. To find the area of the rectangular field ABCD.

Measure the two sides AB, BC: let us suppose that we have found AB=14 chains 27 links, and BC=9 chains 75 links. Then,



$$AB=1427$$
 links,
 $BC=975$ links,
 $AB \times BC=1391325$ square links,
=13.91325 acres.

3.65300 roods, 40 26.12000 perches.

Ans. 13A 3R 26P.

2. What is the area of a square field, of which the sides are each 33 ch 81?

Ans. 109A 1R 29P.

3. What is the content of a rectangular field, of which the longest side is 49 ch 27 l, and the shorter 38 ch 7 l?

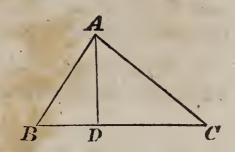
Ans. 187A 2R 11P.

PROBLEM II.

109. To find the content of a piece of land in the form of a triangle.

FIRST METHOD.

Measure either side of the triangle as BC, and from the opposite angle A let fall a perpendicular AD, and measure this perpendicular; then, multiply the base and perpendicular together, and divide the product by 2, the mostly will assess the mostly will be seen to the most the mostly will be seen to the most to



the result will express the area of the triangle. Or, the area is equal to the base multiplied by half the perpendicular, or to the perpendicular multiplied by half the base (Geom. Bk. IV, Prop. II).

1. What is the content of a triangle whose base is 25 ch 1 l, and perpendicular 18 ch 14 l?

Ans. 22A 2R 29P.

2. What is the content of a triangle whose base is 15.48 chains, and altitude 9.67 chains?

Ans. 7A 1R 38P

SECOND METHOD.

Measure two sides and their included angle. Then, add together the logarithms of the two sides and the logarithmic sine of their included angle; from this sum subtract the logarithm of the radius, which is 10, and the remainder will be the logarithm of double the area of the triangle. Find, from the table, the number answering to this logarithm, and divide it by 2; the quotient will be the required area (Geom. Mens. Prob. II).

1. In a triangle ABC, suppose that we have found AB = 57.65 ch, AC = 125.81 ch, and the included angle $CAB = 57^{\circ} 25'$: required the area.

And

Let the required area be designated by Q · then

REMARK. In this example, the links are treated as decimal parts of the chain; the result, therefore, is in square chains and decimal parts of a square chain.

2. What is the area of a triangle whose sides are 30 and 40 chains, and their included angle 28° 57'?

Ans. 29A 0R 7P.

Ans. 305A 2R 11P.

THIRD METHOD.

Measure the three sides of the triangle. Then, add them together and take half their sum. From this half sum subtract each side separately. Then, multiply the half sum and the three remainders together, and extract the square root of the product: the result will be the area (Geom. Mens. Prob. II).

Or, after having obtained the three remainders, add together the logarithm of the half sum and the logarithms of the respective remainders, and divide their sum by 2: the quotient will be the logarithm of the area.

1. Find the area of a triangular piece of ground whose sides are 20, 30, and 40 chains.

FIRST METHOD.

20 45 45 45
30
$$-20$$
 -30 -40
40 25 1st rem. 15 2d rem. 5 3d rem.
2)90 45 = half sum. Then,

 $45 \times \overline{25 \times 15} \times 5 = 84375$: and $\sqrt{84375} = 290.4737 =$ the area.

Ans. $29A \ 0R \ 8P$.

2. What is the area of a triangle whose sides are 2569, 4900, and 5035 links?

SECOND METHOD.

2569	6252	6252	6252
4900	-2569	-4900	-5035
5035	3683 1st rem.	1352 2d rem	. 1217 3d rem
2)12504			
6252 = 1	half sum.		i e
	[log 6252	•	3.796019
Then,	log 3683	•	3.566202
I lich,	log 1352		3.130977
•	log 1217	•,	-3.085291
		. 2	2)13.578489
Area in	square links, 615522	25	6.789244
		Ans.	61.A 2R 8P.
		02.000	

PROBLEM'III.

110. To find the area of a piece of land in the form of a trapezoid.

Measure the two parallel sides, and also the perpendicular distance between them. Add the two parallel sides together, and take half the sum; then multiply the half sum by the perpendicular, and the product will be the area (Geom. Bk. IV. Prop. VII).

1. What is the area of a trapezoid, of which the parallel sides are 30 and 49 chains, and the perpendicular distance between them 16 ch 60 l, or 16.60 chains?

49

30+49=79; dividing by 2, gives multiply by
gives for the area in square chains,

 $\frac{16.60}{655.700}$

39.5.

Ans. 65A 2R 11P.

2. Required the content, when the parallel sides are 20 and 32 ch, and the perpendicular distance between them 26 ch.

Ans. 67A 2R 16P

PROBLEM IV.

111. To find the area of a piece of land in the form of a quadrilateral.

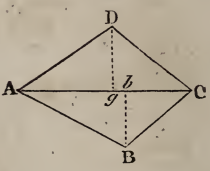
Measure the four sides of the quadrilateral, and also one of the diagonals: the quadrilateral will thus be divided into

two triangles, in both of which all the sides will be known. Then, find the areas of the triangles separately, and their sum will be the area of the quadrilateral.

1. Suppose that we have measured the sides and diagonal \mathcal{AC} , of the quadrilateral \mathcal{ABCD} , and found

$$AB=40.05 \text{ ch}, \quad CD=29.87 \text{ ch}, \\ BC=26.27 \text{ ch}, \quad AD=37.07 \text{ ch}, \\ AC=55 \text{ ch}:$$

required the area of the quadrilateral.



Ans. 101A 1R 15P.

Remark. Instead of measuring the four sides of the quadrilateral, we may let fall the perpendiculars Bb, Dg, on the diagonal AC. The area of the triangle may then be determined by measuring these perpendiculars and the diagonal AC. The perpendiculars are Dg = 18.95 ch, and Bb = 17.92 ch.

PROBLEM V.

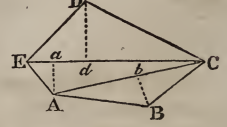
112. To find the content of a field having any number of sides.

Measure the sides of the field and also the diagonals: the three sides of each of the triangles into which the field will be thus divided will then be known, and the areas of the triangles may then be calculated by the preceding rules. Or, measure the diagonals, and from the angular points of the field draw perpendiculars to the diagonals and measure their lengths: the base and perpendicular of each of the triangles will then be known.

1. Let it be required to determine the content of the field ABCDE, having five sides.

Let us suppose that we have measured the diagonals and perpendiculars, and found

AC=36.21 ch, EC=39.11 ch, Bb=4.08 ch, Dd=7.26 ch, Aa=



4.19 ch; also Ea=4.00 ch, Ed=13.60 ch, Ab=20.30 ch; required the area of the field.

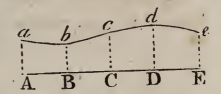
Area of triangle
$$ABC = 73.8684$$
 square chains area of " $CDE = 141.9693$ " " area of " $ACE = 81.7399$ " " area of $ABCDE = 297.5776$ " " $Ans. 29A 3R 12P$

PROBLEM VI.

113. To find the content of a long and irregular figure, bounded on one side by a straight line.

Suppose the ground, of which the content is required, to be of the form ABEeda, bounded on one side by the right line AE, and on the other by the curve edca.

At \mathcal{A} and E, the extremities of the right line $\mathcal{A}E$, erect the two perpendiculars $\mathcal{A}a$, Ee, and on each of them measure the breadth of the land. Then



divide the base into any convenient number of equal parts and measure the breadth of the land at each point of division.

Add together the intermediate breadths and half the sum of the two extreme ones: then multiply this sum by one of the equal parts of the base line, and the product will be the required area very nearly (Mens. Prob. VI).

1. The breadths of an irregular figure, at five equidistant places, being 8.20 ch, 7.40 ch, 9.20 ch, 10.20 ch, and 8.60 chains, and the whole length 40 chains, required the area.

8.20
 4)40

 8.60
 10 one of the equal parts.

 2)16.80
 35.20 sum

 7.40
 10

 9.20
 area
$$\frac{10}{352.00}$$
 square ch

 10.20
 $\frac{10}{35.20}$ sum

 Ans. $35A$ $2R$.

2. The length of an irregular piece of land being 21 ch, and the breadths, at six equidistant points, being 4.35 ch,

5.15 ch, 3.55 ch, 4.12 ch, 5.02 ch, and 6.10 chains: required the area.

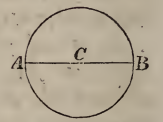
Ans. 9A 2R 30P.

REMARK. If it is not convenient to erect the perpendiculars at equal distances from each other, the areas of the trapezoids, into which the whole figure is divided, must be computed separately: their sum will be the required area.

PROBLEM VII.

114. To find the area of a piece of ground in the form of a circle.

Measure the radius AC: then multiply the square of the radius by 3.1416 (Mens. Prob. AX).



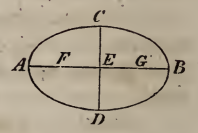
1. To find the area of a circular piece of land, of which the diameter is 25 ch.

Ans. $49A \cdot 0R$ 14P.

PROBLEM VIII.

115. To find the content of a piece of ground in the form of an ellipsis.

Measure the semi-axes AE, CE. Then multiply them together, and their product Aby 3.1416.



1. To find the area of an elliptical piece of ground, of which the transverse axis is 16.08 ch, and the conjugate axis 9.72 ch.

Ans. 12A 1R 4P.

Remark I. The following is the manner of tracing an ellipse on the ground, when the two axes are known.

From C, one of the extremities of the conjugate axis as a centre, and AE half the transverse axis as a radius, describe the arc of a circle cutting AB in the two points F and G: these points are called the foci of the ellipse.

Then, take a tape, the length of which is equal to AB, and fasten the two ends, one at the focus F, the other at the focus G. Place a pin against the tape and move it around, keeping the tape tightly stretched: the extremity of the pin will trace the curve of the ellipse.

REMARK II. In determining the content of ground, in the examples which have been given, the linear dimensions have been taken in chains and decimals of a chain

If the linear dimensions were taken in terms of any other unit, they may be readily reduced to chains. For, a chain is equal to 4 rods, equal to 22 yards, equal to 66 feet Hence,

- 1st. Rods may be reduced to chains and the decimal of a chain, by dividing by 4.
- 2d. Yards may be reduced to chains and the decimal of a chain, by dividing by 22.
- 3d. Feet may be reduced to chains and the decimal of a chain, by dividing by 66.

REMARK III. If it is thought best to calculate the area, without reducing the linear dimensions to chains, the result can be reduced to acres.

- 1st. By dividing it by 160 when it is in square rods (Art. 107).
- 2d. By dividing it by 4840 when it is in square yards (Art. 107).
- 3d. By dividing it by 43560 when it is in square feet (Art. 107).

OF LAYING OUT AND DIVIDING LAND.

116. The surveyor is often required to lay off a given quantity of land, in such a way that its bounding lines shall form a particular figure, viz., a square, a rectangle, a triangle, &c. He is also often called upon to divide given pieces of land into parts containing given areas, or bearing certain relations with each other.

The manner of making such divisions must always depend on a judicious application of the principles of geometry to the particular case.

If, for example, it were required to lay out an acre of ground in a square form, it would first be necessary to find, by calculation, the side of such a square, and then to trace, on the ground, four equal lines at right angles to each other.

PROBLEM I.

117. To lay out a given quantity of land in a square form.

Reduce the given area to square chains, or square rods then extract the square root, and the result will be the side of the required square. This square being described on the ground, will be the figure required.

1. To trace a square which shall contain 15A 0R 12P First, 15A = 60R = 2400P

Add 12 P; hence,

which is 49.11. P = 2412 P; the square root of

Therefore, if a square be traced on the ground, of which the side is 49.11 rods, it will be the required figure.

2. To trace a square which shall contain 176A 1R 24PFirst, 176A = 1760 square chains,

1R = 2.5 " ; hence,

176 A 1 R 24P=1764 square chains: the square root of which is 42. Hence, if a square be traced on the ground, of which the side is 42 ch, it will be the required figure.

PROBLEM II.

118. To lay out a given quantity of land in a rectangular form, having one of its sides given.

Divide the given area, reduced to square chains or square rods, by the given side of the required rectangle, and the quotient will be the other side. Then trace the rectangle on the ground.

1. To lay off 240 acres in a rectangular form, one of the sides being given, and equal to 80 rods.

First, $240 \mathcal{A} = 2400$ square chains = 38400 square rods.

Then, 80)38400(480 rods; which is the required side of the rectangle.

119. A great number of similar problems might be proposed. The solution of them does not, however, properly belong to surveying. The laying out of the ground, and the tracing of lines, after the figure and area have been determined, are the only parts which appertain to a practical treatise. The manner of tracing lines having been already explained, it seems unnecessary to add the numerous examples often given under this head of the subject.

CHAPTER IV.

Of the Surveying Compass.—Of Surveying with the Compass.— Of the Plane-Table.

120. Before considering the principles involved in the method of surveying now to be explained, it will be necessary to describe the instrument principally used in the field, and which is called

THE CIRCUMFERENTER, OR SURVEYOR'S COMPASS.

Pl. 2, Fig. 2. This instrument consists of a compass-box DCE, a magnetic needle, a brass plate AB, from twelve to fourteen inches long, two plain sights, AF and BG, one of which is more fully shown in Fig. 3; and a stand, which is sometimes a tripod, and sometimes a single staff pointed with iron at the lower end, so that it may be placed firmly in the ground.

The open sights, AF and BG, are placed at right angles to the plate AB, and fastened to it firmly by the screws a and b. In each sight there is a large and small aperture or slit; the larger aperture being above the smaller in one of the sights, and below it in the other. A hair or thread of silk is drawn vertically through the middle of the large aperture, as shown in Fig. 3.

The compass-box DCE is circular, and generally about six inches in diameter. At the centre is a small pin, on which the magnetic needle is poised. This needle, if allowed

to turn freely around the point of support, will settle to a state of rest: the direction which it then indicates, is called the magnetic meridian.

In the interior of the compass-box, there is a graduated circle divided to degrees, and sometimes to half degrees: the degrees are numbered from the extremities of the diameter NS, both ways to 90°.

The length of the magnetic needle is a little less than the diameter of the graduated circle, so that the needle can move freely around its centre, within the circle, and its positions be noted on the graduated arc.

The compass-box is turned about its centre, without moving the plate AB, by means of the milled screw L: it is fastened to the plate AB, by the screw P.

In using the compass, it is important to ascertain the exact angle which may be included between the magnetic meridian and the direction that may be given to the line drawn through the eye and the sights AF and BG.

To effect this, a small arc HI is described on the bar $\mathcal{A}B$, having its centre at the centre of the compass-box. This arc is divided to degrees, and sometimes to the parts of a degree. A vernier is also used, which is permanently attached to the compass-box.

When the 0 point of this vernier coincides with the 0 point of the graduated arc HI, the line of the compass-box marked NS, has the same horizontal direction as the line along which the sights are directed.

Now, supposing the 0 of the vernier to coincide with the 0 of the arc HI, if the end of the needle does not stand at one of the lines of division of the graduated circle, let the whole degrees be read. Then, turn the compass-box by means of the screw L, until the needle points exactly to the line which marked the whole degrees: the space passed over by the 0 of the vernier, shows the minutes that are to be added.

OF SURVEYING WITH THE COMPASS.

121. The line about which the earth revolves is called its axis; and the two points in which the axis meets the surface of the earth are called the poles.

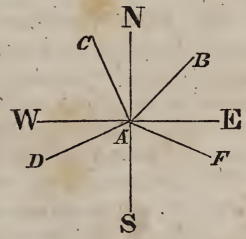
122. A meridian is a line traced on the surface of the earth, which would, if sufficiently produced in both directions, pass through the poles. Hence, all the meridian lines intersect each other at the two poles.

The poles, however, are so distant from each other, that no sensible error will arise in supposing the meridians to be parallel; and since, in all the surveys made with the compass, the surface of the ground is regarded as a horizontal plane, the meridians are represented by horizontal and parallel lines.

- 123. When the compass is placed on its stand, and the needle is allowed to settle to a state of rest, the direction it assumes has been named the magnetic meridian. Although this line is different from the true meridian, yet in the sur veys reade with the compass, we shall take for the meridian that line which is determined by the direction of the magnetic needle.
- 124. If the right hand be turned towards the point where the sun rises, the direction pointed by the farthest end of the needle is called *north*; the direction shown by the nearest end is called *south*, and the line thus indicated is called a north and south line, as well as a meridian.
- 125. A line perpendicular to the meridian is called an east and west line: the east point being on the right hand, and the west on the left.
- 126. A line traced or measured on the ground, is called a course; and the angle which this line makes with the meri-

dian passing through the point of beginning, is called the bearing.

Thus, if we start from the point \mathcal{A} , and measure in the direction $\mathcal{A}\mathcal{B}$, the line $\mathcal{A}\mathcal{B}$ is the course, and the angle $\mathcal{N}\mathcal{A}\mathcal{B}$ is the bearing.

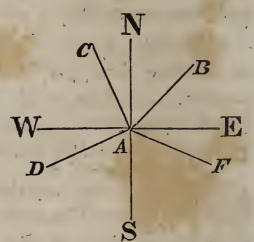


When the course, like AB, falls between the north and east points, the bearing is read, north 46° east, and is written, N 46° E

When the course, like AC, falls between the north and west points, the bearing is read, north 30° west, and is written, N 30° W.

When the course, like AF, falls between the south and east points, the bearing is read, south 70° east, and is written, S 70° E.

When the course, like AD, falls between the south and west points, the bearing is read, south 70° west, and is written, S 70° W.

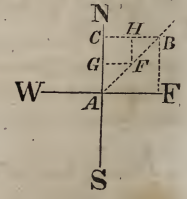


A course which runs due north, or due south, is designated by the letter N or S: and one which runs due east, or due west, by the letter E or W.

- 127. If, after having passed over a course, the bearing of taken to the back station, this bearing is called the back sight, or reverse bearing.
- 128. The perpendicular distance between the east and west lines, drawn through the extremities of a course, is called the northing or southing, according as the course is run towards the north or south. This distance is also called the difference of latitude, or simply the latitude, because it shows the distance which one of the points is north or south of the other.

Thus, in running the course from A to B, AC is the difference of latitude, north.

129. The perpendicular distance between the meridians passing through the extremities of a course, is called the departure of that course, and is east or west,



according as the course lies on the east or west side of the meridian passing through the point of beginning.

Thus, in running the course AB, CB is the departure, east.

130. It will be found convenient, in explaining the rules for surveying with the compass, to attribute to the latitudes and departures the algebraic signs, + and -; which are read plus and minus.

We shall, therefore, consider every northing as affected

with the sign +, and every southing as affected with the sign -. We shall also consider every easting as affected with the sign +, and every westing as affected with the sign -.

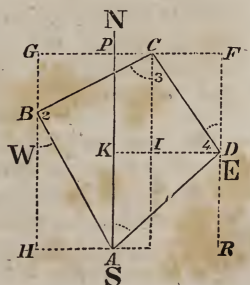
- 131. The meridian distance of a point is the perpendicular let fall on the meridian, from which the distance is estimated. This meridian is called the assumed meridian. Thus, if the distance be estimated from NS, BC will be the meridian distance of the point B.
- 132. The meridian distance of a line, is the distance of the middle point of that line from an assumed meridian: and is east or west, according as this point lies on the east or west side of the assumed meridian. Thus, FG drawn through the middle point of AB, is the meridian distance of the line AB.

The sign + will always be given to the meridian distance of a point or line, when it lies on the east of the assumed meridian, and the sign -, when it lies on the west.

133. When a piece of ground is to be surveyed, we begin at some prominent corner of the field, and go entirely around the land, measuring the lengths of the bounding lines with the chain, and taking their bearings with the compass. It is not material whether the ground be kept on the right hand or on the left, and all the rules deduced for one of the cases, are equally applicable to the other. To preserve, however, an uniformity in the language of the rules, we shall suppose the land to be always kept on the right hand of the surveyor.

Let ABCD be a piece of ground to be surveyed, A the point where the work is to be begun, and NS a meridian.

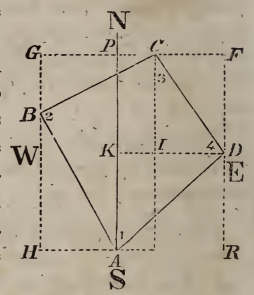
On a sheet of paper, rule three columns, as in next page, and head them stations, bearings, distances.



Stations	Bearings.	Distances.
1.	$N 31\frac{1}{2}^{0} W$	10.
2	N 6230 E	9.25
3.	S 36° E	7.60
1	S 4510 W	10.40

FIELD NOTES.

Place the compass at \mathcal{A} and take the bearing to \mathcal{B} , which is $\mathcal{P}\mathcal{A}\mathcal{B}$: suppose this angle has been found to be $31\frac{1}{2}$. The bearing from \mathcal{A} to \mathcal{B} is then $N \ 31\frac{1}{2}$ W. Enter this bearing in the field notes opposite W station 1. Then measure the distance from \mathcal{A} to \mathcal{B} , which we will suppose to be 10 ch, and insert that distance opposite station 1, in the \mathcal{H}^1 column of distances.



We next take the bearing from B to C, N 62 $\frac{3}{4}$ E, and then measure the distance BC=9 ch 25 l, both of which we insert in the notes opposite station 2.

At station C we take the bearing to D, S 36° E, and then measure the distance CD=7 ch 60 l, and place them in the notes opposite station 3.

At D we take the bearing to \mathcal{A} , S $45\frac{1}{2}^{0}$ W, and then measure the distance $D\mathcal{A}=10$ ch 40 l. We have thus made all the measurements on the field which are necessary to determine the content of the ground.

134. Remark I. The reverse bearing, or back sight, from B to A, is the angle ABH; and since the meridians NS and HG are parallel, this angle is equal to the bearing NAB. The reverse bearing is, therefore, $S 31\frac{1}{2}$ ° E.

The reverse bearing from C, is $S 62\frac{3}{4}$ W: that is, it is the angle ICB = GBC.

And generally, a reverse bearing, or back sight, is always equal to the forward bearing, and differs from it in both of the letters by which it is designated.

135. Remark II. In taking the bearings with the compass, there are two sources of error. 1st. The inaccuracy of the observations: 2d. Local attractions, or the derangement which the needle experiences when brought into the vicinity of iron-ore beds, or any ferruginous substances.

To guard against these sources of error, the reverse bearing should be taken at every station: if this and the forward bearing are of the same value, the work is probably right; but if they differ considerably, they should both be taken again.

136. Remark III. In passing over the course AB, the northing is found to be HB, and the departure, which is west, is represented by AH. Of the course BC, the northing is expressed by BG, and the departure, which is east, by GC. Of the course CD, the southing is expressed by CI, and the departure, which is east, by CF. Of the course DA, the southing is expressed by KA, and the departure, which is west, by DK. It is seen from the figure, that the sum of the northings is equal to HB+BG=HG; and that the sum of the southings is equal to CI+KA=PA=HG: hence, the sum of the northings is equal to the sum of the southings.

If we consider the departures, it is apparent that the sum of the eastings is equal to GC+CF=GF; and that the sum of the westings is equal to AH+DK=GF: hence also, the sum of the eastings is equal to the sum of the westings. We therefore conclude, that when any survey is correctly made, the sum of the northings will be equal to the sum of the southings,

and the sum of the eastings to the sum of the westings.

It would indeed appear plain, even without a rigorous demonstration, that after having gone entirely round a piece of land, the distance passed over in the direction due north, must be equal to that passed over in the direction due south; and the distance passed over in the direction due east, equal to that passed over in the direction due west.

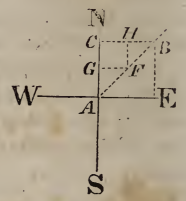
Having now explained the necessary operations on the field, we shall proceed to show the manner of computing the content of the ground We shall first explain

THE TRAVERSE TABLE.

137. This table shows the difference of latitude, and the departure, corresponding to any bearing, and for courses less than 100.

Let AB denote any course, NS the meridian, and NAB the bearing of AB. Then will AC be the difference of latitude, and BC the departure.

It is evident that the course, the difference of latitude, and the departure, are respectively, the hypothenuse, the base, and the perpendicular of a right-angled triangle of which the bearing is the angle



triangle, of which the bearing is the angle at the base.

If there be two bearings, which are complements of each other, or of which the sum is 90° , the difference of latitude corresponding to the one, will be the departure of the other, and reciprocally. For, if BC were a meridian, CBA which is the complement of CAB, would be the bearing of BA; CB would be the difference of latitude, and CA would be the departure.

In the traverse table, the figures at the top and bottom of each page, show the bearings to degrees and parts of a degree; and the columns on the left and right, the distances to which the latitudes and departures correspond.

If the bearing is less than 45°, the angle will be found at the top of the page; if greater, at the bottom. Then, if the distance is less than 50, it will be found in the column "distance," on the left hand page; if greater than 50, in the corresponding column of the right hand page. The table is calculated only to quarter degrees, for the bearings cannot be relied on to smaller parts of a degree.

The latitudes or departures of courses of different lengths, but which have the same bearing, will be proportional to the lengths of the courses. Thus, in the last figure, the latitudes AG, AC, or the departures GF, CB, are to each other as the courses AF, AB.

Therefore, when the distance is greater than 100, it may be divided by any number which will give an exact quotient, less than 100: then the latitude and departure being found and multiplied by the divisor, the products will be the atitude and departure of the whole course. It is also plain, that the latitude or departure of two or more courses, having the same bearing, is equal to the sum of the latitudes or departures of the courses taken separately.

Hence, if we have any number greater than 100, as 614, we have only to regard the last figure as a cipher, and recollect that, 610+4=614; and also, that the latitude and departure of 610, are ten times greater, respectively, than the latitude and departure of 61: that is, equal to the latitude and departure of 61 multiplied by 10, or with the decimal point removed one place to the right.

1. To find the latitude and departure for the bearing 29½°, and the course 614.

Latitude for	610	•		530.90	Departure for	610		•	300.40
					Departure for				
Latitude for	614	•	~	534.38	Departure for	614	•	•	$\overline{302.37}$

In this example, the latitude and departure answering to the bearing $29\frac{1}{2}^{0}$, and to the distance 61, are first taken from the table, and the decimal point removed one place to the right: this gives the latitude and departure for the distance 610; the latitude and departure answering to the same bearing and the distance 4, are then taken from the table and added.

2. To find the latitude and departure for the bearing $62\frac{1}{2}^{0}$, and the course 7855 chains.

```
Latitude for 7800 . 3602.00 | Departure for 7800 . 6919.00 | Latitude for 55 . . 25.40 | Departure for 55 . . 48.79 | Latitude for 7855 . 3627.40 | Departure for 7855 . 6967.79
```

Remark. When the distances are expressed in whole numbers and decimals, the manner of finding the latitudes and departures is still the same, except in pointing off the places for decimals: but this is not difficult, when it is remembered that the column of distances in the table, may be regarded as decimals, by removing the decimal point to the left in the other columns.

100 ELEMENTS OF SURVEYING

3. To find the latitude and departure for the bearing $47\frac{3}{4}^{\circ}$, and the course 37.57.

Of Balancing the work.

138. The use of the traverse table being explained, we can proceed to compute the area of the ground.

The field notes having been completed, rule a new table, as below, with four additional columns, two for latitude, and two for departure.

Then find, from the traverse table, the latitude and de parture of each course, and enter them in the proper columns

opposite the station.

Then add up the column of northings, and also the column of southings: the two sums should be equal to each other. If they are not, subtract the less from the greater, and the remainder is called the error in latitude. This error takes the name of that column which is the least. For example, if the sum of the northings is less than the sum of the southings, the error is called, error in northing: but if the sum of the southings is less than the sum of the northings, the error is called, error in southing. We find the error for each par ticular course by the following proportion.

As the sum of the courses
Is to the error of latitude,
So is each particular course
To its correction.

The error of each course, thus found, may be entered in a separate column; after which, add it to the latitude of the course, when the error and latitude are of the same name, but subtract it, when they are of different names. This will make the sum of the northings equal to the sum of the southings, and is called balancing the work. The northings and southings, thus corrected, are entered in columns on the right, under the head, balanced. Having done this, balance the eastings and westings in the very same manner. The difference between their sums, is called the error in departure.

WITH THE COMPASS.

For an example, we will resume the same example that has already been considered.

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	,			LATIT		DEPAR				BALANCED.				
ĺ	Sta.	Bearings.	Distan-	N.	S.	E.	W.	Cor. Lat.	Cor. Dep.	N.	S. !	E.	W.	
				+		+			Бер.	+				
	1	$N31\frac{1}{2}^{0}W$	10	8.53			5.22	+0.18	+0.02	8.71			5.24	
		· ·												
	2	N 6230 E	9.25	4.23		8.22		+0.17	-0.01	4.40		8.21		
•														
	3	S 36° E	7.60		6.15	4.47		-0.14	-00.1		6.01	4.46		
K	4	S 45½° W	10.40		7.29		7.41	-0.19	+0.02		7.10		7.43	
2	Sum	of courses,	37.25	12.76	13.44	12.69	12.63			13.11	13.11	$\frac{1}{12.67}$	12.67	
		,			12.76	12.63								

Error in Northing, . . . 0.68 0.06 Error in Westing.

As 37.25: 0.68:: 10 : 0.18 error in lat. of 1st course.

As 37.25: 0.68:: 9.25: 0.17 error in lat. of 2d course.

As 37.25: 0.68:: 7.60: 0.14* error in lat. of 3d course.

As 37.25: 0.68:: 10.40: 0.19 error in lat. of 4th course.

As 37.25: 0.06:: 10 : 0.02* error in dep. of 1st course.

As 37.25: 0.06:: 9.25: 0.01 error in dep. of 2d course.

As 37.25: 0.06:: 7.60: 0.01 error in dep. of 3d course.

As 37.25: 0.06:: 10.40: 0.02 error in dep. of 4th course.

parture, for a particular course, the last figure is sometimes doubtful; in which case it is best to mark it, as in the third proportion for error in latitude, and the first for error in departure; and then, if the figures taken do not balance the work, let each be increased or diminished by 1.

that if the measurements on the field are correctly made, the sums of the northings and southings will be equal to each other, as also those of the eastings and westings. It is the opinion of some surveyors, that when the error in latitude or departure exceeds one link for every five chains of the courses, the field notes ought not to be relied on. This, perhaps, is a higher degree of accuracy than can be attained. The error, however, should always be made considerably less than one link to a chain.

Error in Northing Cor +

Of the double meridian distancés of the courses.

141. After the work has been balanced, the next thing to be done is to calculate the double meridian distance of each course.

For this purpose, a meridian line is assumed, lying either wholly without the land, or passing through any point within it. It is, however, most convenient to take that meridian which passes through the most easterly or westerly station of the survey; and these two stations are readily determined by inspecting the field notes.

Having chosen the meridian, let the station through which it passes, be called the principal station, and the course which begins at this point, the first course. Care, however, must be taken, not to confound this with the course which begins at station 1, and which is the first course that is entered in the field notes.

It has already been remarked (Art. 132), that all departures in the direction east, are considered as plus, and all departures in the direction west, as minus: then, through whatever station of the survey the assumed meridian be taken, we shall have for the calculation of the double meridian distances, the following

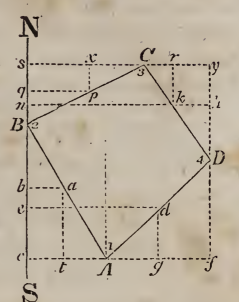
RULE.

- I. The double meridian distance of the first course is equal to its departure.
- II. The double meridian distance of the next course is equal to the double meridian distance of the first course, plus its departure, plus the departure of the second course.
- III. The double meridian distance of the third course is equal to the double meridian distance of the second, plus its departure, plus the departure of the third course.
- IV. And, the double meridian distance of any course is equal to the double meridian distance of the preceding course, plus its departure, plus the departure of the course itself.

Remark. It should be recollected that plus is here used in its algebraic sense, and that when double the meridian distance of a course and the departure which is to be added to it, are of different names, that is, one east and the other west, they will have contrary algebraic signs; hence, their algebraic sum will be expressed by their difference, with the sign of the greater prefixed to it.

Demonstration of the Rule.

Let the figure ABCD, which we have already surveyed with the compass, be resumed. By inspecting the field notes, it will be seen that B, or station 2, is the most westerly station. Through this point let the assumed meridian NS be supposed to pass. Then, B will be the principal station, and BC the first course. By what has been already said, every departure towards the east is to be



considered as plus, and every departure towards the west, as minus.

Now, since p, k, d and a, are the middle points of the courses BC, CD, DA and AB, we have, by similar triangles.

- 2 qp=2 sx=sC=the first departure.
- 2 Cr = 2 hk = Cy = the second departure.
- $2 fg = 2 g\mathcal{A} = \mathcal{A}f =$ the third departure.
- 2 At=2 ab=Ac=the fourth departure.

We also have,

2 qp = sC = doub. mer. dis. of BC.

- 2 qp+2 xC+2 Cr=2 kn=doub. mer. dis. of CD.
- 2 kn+2 kh-2 gf=2 de=doub. mer. dis. of D.A.
- 2 de-2 gA-2 At=2 ab=doub. mer. dis. of AB.

The departure of the courses BC, CD, are east, and therefore positive; while the departures of the courses DA, AB, are west, and consequently negative.

Since the course of reasoning just pursued is applicable to all figures, we may regard the rule as demonstrated for every case which can occur.

REMARK. The double meridian distance of the last course should be equal to the departure of that course. A verification of the work is, therefore, obtained by comparing this double meridian distance with the departure of the course

142. To apply the above rule to the particular example already considered, rule a new table, as below, in which are entered the *balanced* northings and southings, and the balanced eastings and westings.

In this table there is but a single column for the difference of latitude, and a single column for the departures. The + sign shows when the difference of latitude is north, and the - sign, when it is south. The + sign also shows when the departure is east, and the - sign, when it is west.

Stations.	Bearings.	Distances.	Dif. Lat.	Dep.	D. M. D.
1	N 31½0 W	10.	+8.71	-5.24	$\begin{array}{c c} +17.91 \\ -7.43 \\ -5.24 \end{array}$ $\begin{array}{c c} +5.24 \end{array}$
2*	N 6230 E	9.25	+4.40	+8.21	8.21
. 3	S 36° E	7.60	-6.01	+4.46	+8.21 +8.21 +4.46 +20.88
4 -	S 45½0 W	10.40	—7. 10	—7.4 3	$\begin{array}{r} +20.88 \\ + 4.46 \\ - 7.43 \\ \hline +17.91 \end{array}$

We see, from inspecting the notes, that 2 is the most westerly, and 4 the most easterly station. Either of them may, therefore, be taken for the principal station. Let us assume 2 for the principal station, and distinguish it by a star, thus *.

Having done so, we enter the departure 8.21 in the column of double meridian distances, which gives the double meridian distance of the first course. The double meridian distances of the other courses are calculated according to the rule; and as the last, opposite to station 1, is equal to the departure of the course, the work is known to be right.

Of the Area.

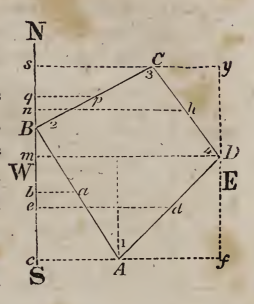
143. Having calculated the double meridian distance of each course, the next and last operation for finding the content of the ground, is explained in the following

RULE.

- I. Multiply the double meridian distance of each course by its northing or southing, observing that like signs in the multiplicand and multiplier give plus in the product, and that unlike signs give minus in the product.
- II. Place all the products which have a plus sign in one column, and all the products which have a minus sign in another.
- III. Add up each of the columns separately and take their difference: this difference will be double the area of the land

Demonstration of the Rule.

Let us again resume the example q which we have been considering, B and write the difference of latitude m and the double meridian distances W of the courses, in the following table.



Stations.	Dif. of Latitude.	D. M. D.	Area.	Area.
1 ,	+cB	+2ba	$2c\mathcal{A}B$	
2*	+Bs	+2qp	2BsC	
3	-yD	+2nh		2msCD
4	Df	+2ed	,	2cm DA

It is now evident, that cB multiplied by 2ba=cA, will give double the area of the triangle cAB. But cB and ba are both plus; hence, the product will be plus, and must be put in the column of plus areas. Double the area of the triangle BsC, is equal to Bs multiplied by 2qp, which product is also plus.

The area of the trapezoid msCD is equal to yD = ms multiplied by nh (Geom. Bk. IV, Prop. VII); hence, double the area is equal to yD into 2nh. But since yD is minus, and 2nh plus, it follows that the product will be negative; hence, it must be placed in the column of negative areas.

Double the area of the trapezoid cADm, is equal to Df = mc multiplied by 2de: but, since Df is negative and 2de positive, the product will be negative.

It is now evident that the difference between the two columns is equal to twice the content of the figure $\mathcal{A}BCD$.

and as the same may be shown for any figure whatever, we may regard the rule as demonstrated for all cases.

We will now make the calculations in numbers. Having balanced the work, we can place it in the following table.

Sta.	Bear.	Dist.	Dif. Lat.	Dep.	D. M. D.	Area.	Area.
1	$N31_{\frac{1}{2}}^{0}$ W	10.	+8.71	-5.24	+5.24	45.6404	
2*	N 623° E	9.25	+4.40	+8.21	+3.21	36.1240	
3	S 36° E	7.60	-6.01	+4.46	+20.88		125,4888
4	S 45½° W	10.40	7.10	—7. 43	+17.91		127.1610

Area in square chains,
Dividing by 10,

Ans. 8A 2R 7P.

181.7644 | 252.6498 | 81.7644 | 2)170.8854 |

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40 | 7.08320 | 10 | 10 | 10 | 10 | 10 | 10 |

7.08320 | 10 | 10 | 10 | 10 | 10 |

7.08320 | 10 | 10 | 10 | 10 |

7.08320 | 10 | 10 | 10 | 10 |

7.08320 | 10 | 10 | 10 |

7.08320 | 10 | 10 |

81.7644 | 252.6498 | 10 |

81.7644 | 252.6498 | 10 |

81.7644 | 252.6498 | 10 |

81.7645 | 10 | 10 |

85.4427 | 40 |

7.08320 | 10 |

7.08320 | 10 |

85.4427 | 10 |

86.4427 | 10 |

87.08320 | 10 |

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Observing in the field notes that station 2 is the most westerly point of the land, we assume the meridian which passes through this point, as the one from which the meridian distances are calculated. We mark the principal station with a star.

Opposite station 2, we enter, in the column of double meridian distances, headed D. M. D., the departure of the course from 2 to 3, which is the double meridian distance of that course, and plus. To this we add the departure of the course, and also the departure of the next course: their sum is the double meridian distance of the course from 3 to 4.

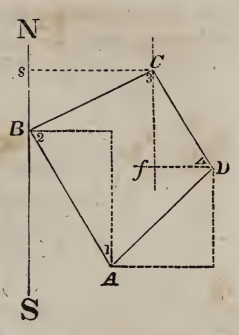
To the last sum add the departure opposite station 3, and the minus departure opposite station 4: their algebraic sum is the double meridian distance from 4 to 1.

To the last sum add the last departure, which is minus, also the next departure which is likewise minus: this will give the double meridian distance of the course from 1 to 2, which is also equal to its departure.

Then forming the products, adding them together, taking their difference, and dividing it by 2, according to the rule, we obtain the content of the ground.

144. It only remains to make a plot of the ground.

For this purpose, draw any line, as NS, to represent the meridian passing through the principal station, on which take any point, as B, to represent that station.



FIRST METHOD OF PLOTTING.

Having fixed upon the scale on which the plot is to be made, lay off from B on the meridian, a distance Bs equal to the difference of latitude of the first course, and at s erect a perpendicular to the meridian, and make it equal to the departure of the first course: then draw BC, which will be the first course.

Through C draw a meridian, and make Cf equal to the difference of latitude of the second course, and through f draw a perpendicular fD, and make it equal to the departure of the second course: draw CD, and it will be the second course.

Lay down, in the same manner, the courses DA and AB, and the entire plot will be completed.

SECOND METHOD OF PLOTTING.

The work may be plotted in another manner, thus. At the principal station B, lay off an angle equal to the bearing from B to C, which will give the direction of BC. Then, from the scale of equal parts, make BC equal to the first course: this will give the station C.

Through C draw a meridian, and lay off an angle equal to the bearing from C to D, and then lay off the course CD. Do the same for the bearing at D and the course DA; also, for the bearing at A and the course AB, and a complete plot of the ground will thus be obtained. If the work is all right, the last line AB will exactly close the figure. This plot is made on a scale of 40 chains to an inch.

2. It is required to determine the content and plot of a piece of land, of which the following are the field notes, viz.

Stations.	Bearings.	Distances.
11 -	N 46½° W	20 ch.
2	N 513° E	13.80
3	E	21.25
4	S 56°E	27.60
5	S 3310 W	18.80
6	N 74½° W	30.95

CALCULATION.

Sta-		1	Dif.	Lat.	D	ep.	BALAI	NCED.			
tions	Bearings.	Dist.	N +	s	E +	w ·	Lat.	Dep.	D.M.D. +	AREA.	AREA.
1	N 46½° W	20 ch	13.77			14.51	+13. 88	-14.56	14.56	202.0928	
2*	N 5130 E	13.80	8.54		10.84		+8.61	+10.81	10.81	93.0741	-
3	E	21.25			21.25		• • •	+21.20	42.82	• • • •	
4	S 56° E	27.60		15.44	22.88		<u>_15.29</u>	+22.82	86.84		1327.7836
5	S 334° W	18.80		15.72		10.31	—15.63 ———	-10.36	99.30	1 .	1552.0590
6	$N74\frac{1}{2}^{0}W$	30.95	8.27			29.83	+8.43	-29.91	59.03	497.6229	

Sum of courses . . 132.40 | 30.58 | 31.16 | 54.97 | 54.65

792.7898|2879.842**6** 792.7898

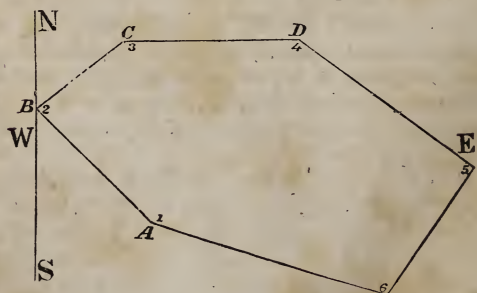
Error in Northing . . . $\frac{30.58}{0.58} \frac{54.65}{0.32}$ Error in Westing

2)2087.0528

Ans. 104A 1R 16P

1043,5264

Plot of the above example.



REMARK. When a bearing is due east or west, the error in latitude is nothing, and the course must be subtracted from

because Error in lax

the sum of the courses, before balancing the columns of latitude. In the last example, the 3d bearing is due east, and the first term of the several proportions for error in latitude, was 132.40-21.25=111.15.

In like manner, if a bearing is due north or south, the error in departure is nothing; and the sum of the courses must be diminished by this course, before balancing the columns of departure.

3. Required the content and plot of a piece of land, of which the following are the field notes.

Stations	Bearings.	Distances.
1	S 34° W	3.95 ch.
2	S	4.60
3 *	$\mathrm{S}~36\frac{1}{2}^{0}~\mathrm{E}$	8.14
4	N 59½° E	3.72
,5	N 25° E	6.24
6	N 16° W	3.50
7	N 65° W	8.20

Ans. 10A 0R 5P.

4. Required the content and plot of a piece of land, from the following field notes.

Stations.	Bearings.	Distances.
1	S 40° W	70 rods
, 2	N 45° W	89
. 3	N 36° E	125 ·
· - 4	N .	54
5	S.81° E	186
- 6	S 8° W	137
7	W	130

Ans. 207A 3R 33P.

cond of not be applica

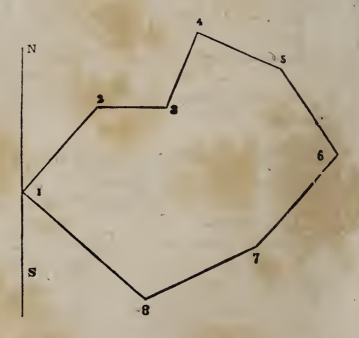
5. Required the content and plot of a piece of land, from the following field notes.

Stations.	Bearings.	Distances.
1	S 40½° E	31.80 ch.
2	N 54°,E	2.08
3	N 29 ¹ / ₄ E	2.21
4	N 28 30 E	35.35
5	N 570 W	21.10
6	S 47° W	31.30

Ans. 92A 3R 32P.

6. Required the area of a survey of which the following are the field notes.

Stations.	Bearings.	Distances.
2	East.	4.00 ch.
3	N 90 E	4.00
4.	S 690 E	5.56
5	S 360 E	7.00
6	S 420 W	4.00
7	S 750 W	10.00
. 8	N 39º W	7.50
1	N 420 E	5.00



If, in this example, we assume 1 as the principal station, the double meridian distances will all be plus, and the positive area will exceed the negative.

In balancing we shall find the area in southing to be .28 ch. and in westing .22 ch. The area is 13A 0R 11P. It should however be remarked, that in all the examples the answers may be slightly varied by distributing the corrections.

7. What is the area of a survey of which the following are the field notes.

Stations.	Bearings.	Distances.
1 ~	N 75° 00′ E	54.8 rods.
2	N 20° 30′ E	41.2
3	East.	64.8
4	S 33° 30′ W	141.2
5	S 76° 00′ W	64.0
6	North.	36.0
7	S 84° 00′ W	46.4
8	N 53° 15′ W	46.4
9	N 36° 45′ E	76.8
10	N 22° 30′ E	56.0
11	- S 76° 45′ E	48.0
12	S 15° 00′ W	43.4
13	S 16° 45′ W	40.5

In this survey 4 is the most easterly and 9 the most westerly station. The area is equal to 110A 2R 23P. It may vary a little, on account of the way in which the balancing is done.

8. What is the content of a piece of land of which the following are the field notes.

	• •	
Stations.	Bearings.	Distances.
. 1	S 75° W.	13.70 ch.
. 3	$S 20\frac{1}{2}^0 W$	10.30
3	West.	16.20
4	N 33½° E	35.30
5	N 76° E	16.00
6	South.	9.00
7	N 84° E	11.60
. 8	S 534° E	11.60
9	S 363° W	19.20
10	S 22½° W	14.00
11	N 7630 W	12.00
12	N 15° E	10.85
13	N 16 ³⁰ E	10.12

In this survey 4 is the most westerly station and 9 the most easterly. The area is 110A 2R 23P. The result may, however, as in the other examples, be slightly varied by the balancing.

9. What is the area of a survey of which the following are the notes?

	Stations	Bearings.	Distances.
	1	$ \hat{\mathbf{S}}.46\frac{1}{2}^{0}\mathbf{E} $	80 rods.
	. 3	S 51 ³⁰ W	34.16
	3	West.	85
	4	N 560 W	110.40
-	5 .	$N.33\frac{1}{4}$ E	75.20
	6	$ Arr S 74rac{1}{2}{}^{0} ext{ E}$	123.80

Ans. 104.4 1R 16P.

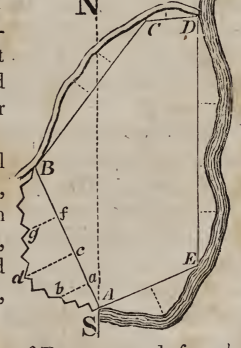
PROBLEM.

To determine the content and boundary of a piece of land, by means of offsets from the principal lines.

145. An offset is a line drawn perpendicular to a course, and may lie either on the right or left of it.

146. Let ABCDE be a piece of ground to be surveyed. Let us suppose it to be bounded on the west and north by a fence and road, and on the east and south by a creek or river.

Place stations at the principal points, as A, B, C, D and E. Take, with the compass, the bearings from A to B, from B to C, from C to D, from D to E, and from E to A; and measure the distances AB, BC, CD, DE, and EA.



At convenient points of the course AB, as a, c and f, make the offsets ab, cd, fg. Then, having measured these lines, as also the distances Aa, ac, cf and fB, enough will be known to determine the area which lies without the station.

time AB. The points b, d, and g, of the fence which runs from A to B, are also determined.

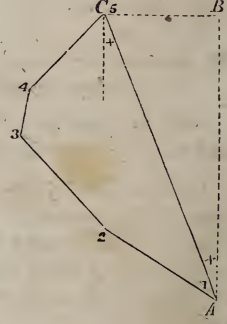
Erect, in a similar manner, offsets to the other courses, and determine the areas which lie without the station lines. These several areas being added to the area within the station lines, will give the entire area of the ground.

If the offsets fall within the station lines, the corresponding area must be subtracted from the area which is bounded by the station lines.

PROBLEM.

To determine the bearing and distance from one point to another, when the points are so situated that one cannot be seen from the other.

147. Let AB be a meridian, and A and C the two points. From either of them, as A, measure a course A2, of a convenient length in the direction towards C, and take the bearing with the compass. At 2, take the bearing of a second course, and measure the distance to 3. At 3, take a third bearing and measure to 4. At 4, take the bearing to C, and measure the distance from 4 to C.



Then, the difference between the sum of the northings and the sum of the southings will be represented by AB, and the difference between the sum of the eastings and the sum of the westings by BC. The base AB, and the perpendicular BC of the right-angled triangle ABC, are then known. The angle at the base, BAC, is the bearing from A to C; or the equal alternate angle at C is the bearing from C to A, and the hypothenuse AC is the distance.

Having measured the bearings and courses on the field, form a table, and find the base and perpendicular of the right-angled triangle, in numbers.

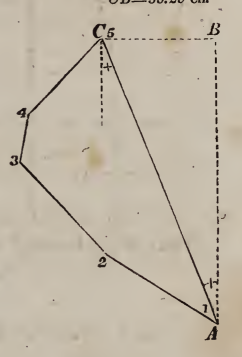
1° W 40 c 2° W 41. 2° E 16.1	30.47			34.98
1	` 1	. 1		27.43
90 E 16 1	1 1 7 7 7	. 1	1	1
2 E 10.1	0 15.75	,	3.35	
7°E 32.5	0 22.16		23.77	
•	AB = 87.77		27.12	62.41 27.12
1	7°E 32.5		7° E 32.50 22.16 AB=87.77	

REMARK. Had any of the courses run south, AB would have been equal to the sum of the northings, minus the sum of the southings.

To find the angle BAC, or the bearing from A to C.

As radius: tan A :: AB : BC,

or $AB : BC :: R : \tan A :$ that is,



As AB 87.77	. , a	r. comp	9. .	8.6)56654
BC 35.29		:	•	1.5	547652
: R				. 10.	
: tan A 21° 54'	12".	•	•	9.	604306
·To	find the	distan	ce AC	•	
As sin A 210 54	' 12" a	r. com	р	0.4	128242
: R .				10.	
:: BC 35.29		•	•	1.	547652
$: \qquad AC 94.6$	•	•	•	1.9	975894
Hence, the bearing	g and di	stance	are bot	h found	

Of supplying omissions in the field notes.

148. The last problem affords an easy method of finding the bearing and length of one of the courses of a survey, when the bearings and lengths of all the others are known. It may be necessary to use this method when there are obstacles which prevent the measuring of a course, or when the

bearing cannot be taken. Indeed, any two omissions may always be supplied by calculation. It is far better, however, if possible, to take all the notes on the field. For, when any of them are supplied by calculation, there are no test by which the accuracy of the work can be ascertained, and all the errors of the notes affect also the parts which are supplied.

1. In a survey we have the following notes.

Stations.	Bearings.	Distances.
1	$N 31\frac{1}{2}^{0} W$	10 ch.
2	N 6230 E	9.25
3	Lost.	Lost.
4	S 45 ¹ / ₄ W	10.40

What is the bearing and distance from station 3 to 4.

Ans. { Bearing, S 38° 50' E Distance, 6.98. ch.

2. In a survey we have the following notes:

Stations.	Bearings.	Distances.
1 .	S 40½° E	31.80 ch.
2	N 54° E	2.08
3	Lost.	Lost.
4	N 2830 E	35.35
5	N 57° W	21.10
6	S 47° W	31.30

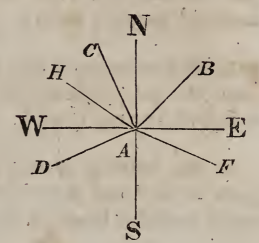
What is the bearing and distance from 3 to 4?

Ans. { Bearing, N 34° 47' E. Distance, 2. 19. ch.

To determine the angle included between any two courses, when their bearings are known.

149. Let NS be a meridian. passing through A.

Let AB, AC, AD and AH be four courses running from A. We readily deduce the following



RULES.

$$AC$$
 is N 26° W
 AH is N 65° W
 $CAH=39°$

AB is N 46° E AC is N 260 W $CAB = 72^{\circ}$

AC is N 260 W AD is S 660 W $CAD = 180^{\circ} - 92^{\circ} = 88^{\circ}$

AC is N 260 W AF is S 660 E

When the meridional letters are alike, and those of departure also alike, the difference of the bearings will be the angle between the courses.

When the meridional letters are alike, and those of departure unlike, the sum of the bearings will be the angle between the courses.

When the meridional letters are unlike, and those of departure alike, the angle between the courses will be equal to 1800 minus the sum of the bearings.

When the meridional letters are unlike, and those of departure also unlike, the angle between the courses CAF=1800-400=1400) will be equal to the difference of the bearings taken from 180°.

REMARK. The above rules are determined, under the supposition that the two courses are both run from the angular point. Hence, if it be required to apply the rules to two courses run in the ordinary way, as we go around the field. the bearing of one of them must be reversed before the calculation for the angle is made.

1. The bearings of two courses, from the same point, are N 37° E, and S 85° W: what is the angle included between them?

2. The bearings of two adjacent courses, in going round a piece of land, are N 39° W, and S 48° W: what is the angle included between them?

Ans. 87°.

3. The bearings of two adjacent courses, in going round a piece of land, are S 85° W, and N 69° W: what is the angle included between them?

Ans. 154°.

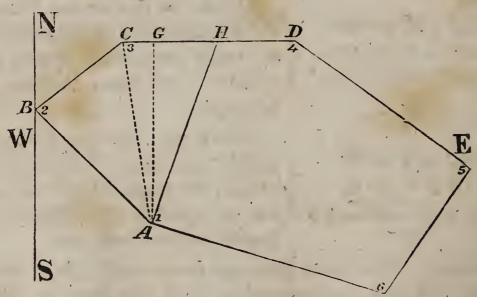
4. The bearings of two adjacent courses, in going round a piece of land, are N 55° 30′ E, and S 69° 20′ E: what is the angle included between them?

Ans. 124° 50'.

PROBLEM.

To run a line from a given point in the boundary of a piece of land, so as to cut off on either side of it a given portion of the field.

150. Make a complete survey of the field, by the rules already given. Let us take, as an example, the field whose area is computed at page 106. That field contains 104A 1R 16P, and the following is a plot of it.



Let it now be required to run a line from station \mathcal{A} , and such a manner as to cut off on the left any part of the field; say, $26\mathcal{A} 2R 31P$.

It is seen, by examining the field, that the division line will probably terminate on the course CD. Therefore, draw a line from \mathcal{A} to C, which we will call the first closing line.

The bearings and lengths of the courses AB, BC, are always known; and in the present example are found in the

table on page 106: hence, the bearing and distance from C to A, can be calculated by the last problem: they are in this example,

Bear. S 9,0 28' E: Course 22.8 ch.

Having calculated the bearing and length of the closing line, find, by the general method, the area which it cuts off: that area, in the present case, is

13A 3R 3P.

It is now evident that the division line must fall on the right of the closing line AC, and must cut off an area ACH, equal to the difference between that already cut off, and the given area: that is, an area equal

26A 2R 31P given area. 13A 3R 3P area already cut off. 12A 3R 28P.

Since the bearing of the next course CD, and the bearing of the closing line AC are known, the angle ACD which they form with each other, can be calculated, and is in this example 80° 32°. Hence, knowing the hypothenuse AC, and the angle ACG at the base, the length AG of the perpendicular let fall on the course CD, can be found, and is 22.49 chains.

Since the area of a triangle is equal to its base multiplied by half its altitude, it follows, that the base is equal to the area divided by half the altitude. Therefore, if the area

12A 3R 28P

be reduced to square chains, and divided by $11.24\frac{1}{2}$ chains, which is half the perpendicular AG, the quotient, which is 11.58 chains, will be the base CH. Hence, if we lay off from C, on CD, a distance CH, equal to 11.5 chains, and then run the line AH, it will cut off from the land the required area.

Remark I. If the part cut off by the first closing line, should exceed the given area, the division line will fall on the left of AC.

Remark II. If the difference between the given area and the first area cut off, divided by half the perpendicular \mathcal{AG} , gives a quotient larger than the course CD; then, draw a

line from \mathcal{A} to D, and consider it as the first closing line, and let fall a perpendicular on DE.

Remark III. When the point from which the division line is to be drawn, falls between the extremities of a course, dividing the course into two parts, consider one of the parts as an entire course, and the other as forming a new course, having the same bearing. The manner of making the calculation will then be the same as before.

Method of determining the area of a Survey by means of the Table of Natural Sines and Cosines.

If, in a circle of which the radius is 1, we calculate the sine and cosine for every minute of the quadrant, they form what is called a Table of Natural Sines and Cosines. The natural sine is the perpendicular, and the natural cosine the base of a right angled triangle of which the hypothenuse, or radius of the circle, is 1.

Since either leg of a right angled triangle is less than the hypothenuse, it follows that the natural sine or cosine of every arc of the quadrant is less than 1. These sines and cosines are expressed in decimals of the radius 1, and although the decimal point is not written in the table, yet it must always be prefixed to the number before using it.

Thus in page 67, the sine of 5° 30'	is	.09585.
The cosine of , 5° 30'.	"	.99540.
))	.64834.
Cosine of 40° 25′	"	.76135.

When the angle exceeds 45°, the degrees are found at the bottom of the page, and the minutes are counted upwards in the right hand column of the page, as in the table of logarithmic sines.

Thus, sine of 84° 20'	(page 64)	is	.99511.
The cosine of 84° 20'		-	.09874.
Sine of 79° 37′	(page 65)	,,	.98362.
Cosine of 79° 37′	-	,, -	.18023
Sine of 69° 25'	-	"	.93616.
Cosine of 69° 25'		,, -	.35157.
Sine of 57° 59′	-	1) -	.84789.
Cosine of 57° 59'	•	17 ~	.53017

If the Surveying Compass has a vernier which enables you to read the bearings to smaller parts of a degree than 15', greater accuracy may be attained by using the table of natural sines, instead of the Traverse Table, for computing the area.

We shall now show the method of calculating the latitude and departure of any course, from the table of natural sines.

Let AD, for example be any course, DAE the bearing, and AC=1 the radius of the table of natural sines.

Having formed the right angled B triangles ACB, ADE, we have DAE bearing, AE dif. of latitude and ED departure, AB cosine of bearing and BC sine of bearing.

From similar triangles, we have,

$$AC : AB : AB : AE$$
; that is,

1: cosine of bear. :: course : dif. of lat.; hence, dif. of latitude = course × cosine of bearing; that is;

The difference of latitude is equal to the length of the course mutuplied by the cosine of the bearing

Agam,

$$AC \cap CB :: AD : DE$$
; that is,

1: sine of bearing:: course: departure; hence, departure = course × sine of bearing, that is,

The departure is equal to the length of the course multiplied by the sine of the bearing

Ex 1 Find, from the Table of natural sines, the latitude and departure of the course 49 yards and bearing 35° 18'

Natural cosine of 35° 18′ - - .81614

Length of the course - - - 49

Product, which is the dif. of latitude - 39.99086.

Natural sine of 35° 18′ - - .57786

Length of the course - - 49

Product, which is the departure - 28.31514.

2. The bearing is 65° 39′, the course 69.41 chains: what is the latitude, and what the departure?

Natural cosine of 65° 39′	41231
Length of the course	- 69.41
Product, which is the Dif. of Latitude	28.6184371
Natural sine of 65° 39'	91104
Length of the course	- 69.41
Product, which is the Departure -	63.2352864.

3. The bearing is 75° 47′, the course 89.75 chains: what is the latitude, and what the departure?

Natural cosine of 75° 47'	24559
Length of course	- 89.7,5
Product, which is the Dif. of Latitude	22.0417025.
Natural sine of 75° 47'	96937
Length of course	- 89.75
Product, which is the Departure -	87.0009575.

4. Find the area of a piece of land from the following notes.

Stations.	Bearings.	Distances.
1	N 45° 55′ W	53 ch.
2	N 4° 50′ E	74.40
3	N 89° 05′ E	125,50
4	S 1° 50′ W	71.80
5	S 7º 40' E	31.20
6	N 89° 25′ W	35,50
7	S 84° 35′ W	, 40.
8	S 74° 35′ W	21.

Calculating the	latitude	and	departure	of	each	course b	V
the rules already gi	ven, we h	nave					

Sta. Bearings. I		Dist.	Dif. of L	Depar	Departure.		Balanced.			
ria.	bearings.	Dist.	N.	s.	E.	w.	N.	S.	E.	w.
1	N 45° 55' W	53 ch.	36.87210			38.07149	36.65908		/	38.07149
2	N 4° 50′ E	74.40	74.13513		6.26894		73.72813		6.26894	,
3	N 89° 05' E	125.50	2.00800		125.48368		1.96126		125.49228	***
4	s 1° 50′ W	71.80		71.76338		2.29688		72.17110		2.29688
5	S 7°40' E	31.20,		30.92107	4.16239			31.12138	4.16239	
6	N 89° 25′ W	35.50	0.36139			35.49822	0.36139			35.49822
7	S 84° 35′ W	40.		3.77600		39.82120	,	3.80352		39.81260
8	S 74° 35′ W	21.	,	5.58264		20.24442		5.61385		20.24442
			113.37662 112.04309			135.93221 135.91501		112.70985	[135.92361]	135.92361
T.	ror in South	ing	1 33353			. 0.01790	Error in 1	Facting		

Error in Southing Half Error 1.33353 0.66676

0.01720 Error in Easting. 0.00860 Half Error.

Instead of balancing by the method explained in Art. 138, we divide each error by two. Now if we subtract half the error in southing from the column of northings and at the same time add it to the column of southings, these two columns will exactly balance. In like manner, if we subtract half the error in easting from the column of westings and at the same time add it to the column of eastings, these columns will also balance.

The errors should be distributed in proportion to the lengths of the courses, but this may be done with sufficient accuracy without making the proportions. If any of the courses have been run over rough ground, the probability is that the errors belong to these courses and they should be distributed among them.

In this example we separate the half error in southing into the three parts .40700, .21302 and .04674, and subtract them respectively from the northings of courses 2, 1 and 3, and then place the northings in the balanced columns. For the southings, we separate the error into the four parts .40772, .20031, .03121, and .02752, and add them respectively to the southings of the courses 4, 5, 8 and 7. We then enter the southings in the balanced columns. As the error in easting is so small we add half of it to the easting of course 3, and subtract half from the westing of course 7.

Forming a new table and entering the balanced latitudes and departures with their proper signs, we have,

-	Sta.	Bearing.	Dist.	Lat.	Dep.	D. M. D.	Area.	Area.
	1	N 45° 55' W	53 ch.	+36.65908	38.07149	+ 38.07149	1395.66579	·
	2*	N 4° 50' E	74.40	+73.72813	+ 6.26894	+ 6.26894	462.19722	
	3	N 89° 05' E	125.50	+ 1.96126	+125.49228	+138.03016	270.71303	
ı	4	S 1° 50' W	71.80	—72.17110	- 2.29688	+261.22556		18854.24214
	5	s 7° 40′ W	31.20	-31.12138	+ 4.16239	+263.09107		8187.75716
	6	N 89° 25' W	35.50	+ 0.36139	— 35. 49822	+231.75524	83.75402	
ı	7	S 84° 35' W	40.	- 3.80352	- 39.81260	+156.44442		595.03948
I	8	S 74° 35' W	21.	- 5.61385	_ 20.24442	+ 96.38740		541.10440
					•		2212.33006	28178.14318 2212.33006
							\bar{z}	25965.81312

An. 1298A. 1R. 6P.

12982.90656

Having entered the balanced latitudes and departures we seek for the most easterly or westerly station. We see at once that station 2 is the most westerly.

Assuming this for the principal station (see Art. 141), the double meridian distances will all be east, and consequently will be plus.

We then enter the departure of course 2 in the column of double meridian distances, and then calculate the double meridian distance of each course, according to the rule given in Art. 141.

Having done this we multiply each departure by the double meridian distance of its course and place the product in the column of plus or minus areas, according as the signs of the factors are like or unlike. We enter but five decimal places in the columns of areas. This will give the result with sufficient accuracy. We then add up the columns of area, take the difference of the two sums, divide it by two and reduce the quotient to acres, roods and perches.

We thus find the area to be 1298 acres, 1 rood and 6 perches

Ex, 5. Find the area of a piece of land of which the following are the field notes.

Stations.	Bearings.	Distances.		
1	N 52° 36′ W	20 ch.		
2	N 45° 39′ E	13.80		
3	N 83° 54′ E	21.25		
4	S 62° 06′ E	27.60		
5	S 27° 09′ W	18.80		
6	N 80° 36′ W	30.95		

In this example station 2 is the most westerly and station 5 the most easterly point of the land.

6. Find the content of a piece of land from the following field notes.

Stations.	Bearings.	Distances.
1	W.	35.25 ch.
2	S 88° 15′ W	45.65
3 .	N 30' W	32.55
4	N 88° 45′ E	20.25
5	N 1º 15' W	25.40
6	N 88° 30′ E	60.00
7	S 1° 00′ E	25.50
8	S 1º 45' E	33.10

In this example station 1 is the most easterly and station 4 the most westerly point of the land. If the meridian distances of the courses be calculated from the meridian passing through station 1 they will all be west: if from the meridian passing through 4, they will all be east.

Method of Surveying the Public Lands.

151. Soon after the organization of the present government, several of the states ceded to the United States large tracts of wild land, and these together with the lands since acquired by treaty and purchase, constitute what is called the public lands or public domain. Previous to the year 1802 these lands were parcelled out without reference to any general plan, in consequence of which the titles often conflicted with each other, and in many cases, several grants covered the same premises.

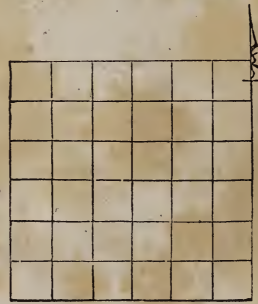
In the year 1802, the following method of surveying the public lands, was adopted by Colonel Jared Mansfield, then surveyor-general of the North-Western Territory.

152. The country to be surveyed is first divided by parallel meridians, six miles distant from each other; and then again, by a system of east and west lines, also six miles from each other. The whole country is thus divided into equal squares, which are called townships. Hence, each township is a square, six miles on a side, and contains 36 square miles.

The townships which lie along the same meridian, are called a range, and are numbered, to distinguish them from each other.

Each township is divided into equal squares, by meridians one mile apart, and by east and west lines at the same distance from each other. Hence, each township is divided into 36 square miles, each one of which is called a section. The sections of a township are numbered from 1 to 36, and each contains 640 acres.

The diagram exhibits the 36 sections of a township.



To describe a section accurately, we say, section number 5, in township number 4, in range 3d, west of a known meridian, the one, for example, drawn through the mouth of the Great Miami river. This description fixes precisely the place of the section. Go to the 3d range of townships, west of the known meridian, find township number 4 in this range, and lastly, section number 5 of that township. The corners of the sections should be marked by permanent corner-posts, or by lines blazed on trees.

The sections are divided into half sections, quarter sections, and even into eighths of sections. The following table shows the content of a township, and its subdivisions.

1 township=36 sections=23040 acres.

1 section = 640 acres.

 $\frac{1}{2}$ section = 320 acres.

 $\frac{1}{4}$ section = 160 acres.

 $\frac{1}{8}$ section = 80 acres.

The principal meridians, and the principal east and west lines, have been established by astronomical observation, and the lines of subdivision run with the compass.

VARIATION OF THE NEEDLE.

- 153. The line indicated by the magnetic needle, when allowed to move freely about the point of support, and settle to a state of rest, has been called the magnetic meridian. This, in general, is a different line from the true meridian, which always passes through the poles of the earth, when sufficiently produced in both directions.
- 154. The angle which the magnetic meridian makes with the true meridian, at any place on the surface of the earth, is called the *variation of the needle* at that place, and is east or west, according as the north end of the needle lies on the east or west side of the true meridian.
- 155. The variation is different at different places, and even at the same place it does not remain constant for any length of time. The variation is ascertained by comparing the magnetic, with the true meridian.
- 156. The best practical method of determining the true meridian of a place, is by observing the north star. If this star were precisely at the point in which the axis of the earth,

produced, pierces the heavens, then, the intersection of the vertical plane passing through it and the place, with the surface of the earth, would be the true meridian. But, the star being at a distance from the pole, equal to 1° 34' nearly, it performs a revolution about the pole in a circle, the polar distance of which is 1° 34': the time of revolution is 23 h. and 56 min.

To the eye of an observer, this star is continually in motion, and is due north but twice in 23 h. 56 min.; and is then said to be on the meridian. Now, when it departs from the meridian, it apparently moves east or west, for 5 h. and 59 min., and then returns to the meridian again. When at its greatest distance from the meridian, east or west, it is said to be at its greatest eastern or western elongation.

The following tables show the times of its greatest eastern and western elongations.

DASTERN DECREATIONS.						
Days	April	May	June	July	August	Sept
	н. м.	II. M.	н. м.	н. м.	н. м.	н. м.
1	18 18	16 26	14 24	12 20	10 16	8 20
7	17 56	16 03	14 00	11 55	9 53	7 58
13	17 34	15 4,0	13 35	11 31	9 30	7 36
19	17 12	15 17	13 10	11 07	9 08	7 15
25	16 49	14 53	12 45	10 43	8 45	6 53

EASTERN ELONGATIONS.

WESTERN ELONGATIONS.

Days	Oct.	Nov.	Dec. Jan.		Feb.	March	
•	н. м.	н. м.	н. м.	н. м.	н. м.	н. м.	
1	18 18	16 22	14 19	12 02	9 50	8 01	
-7	17 56	15 59	13 53	11 36	9 26	7 38	
13	17 34	15 35	13 27	11 10	9 02	7 16	
19	17 12	15 10	13 00	10 44	. 8 39	6 54	
25	16 49	14 45	12 34	10 18	8 16	6 33	

The eastern elongations are put down from the first of April to the first of October; and the western, from the first of October to the first of April; the time is computed from 12 at noon. The western elongations in the first case, and the eastern in the second, occurring in the daytime, cannot

be used. Some of those put down are also invisible, occurring in the evening, before it is dark, or after daylight in the morning. In such case, if it be necessary to determine the meridian at that particular season of the year, let 5 h. and 59 min. be added to, or subtracted from, the time of greatest eastern or western elongation, and the observation be made at night, when the star is on the meridian.

The following table exhibits the angle which the meridian plane makes with the vertical plane passing through the polestar, when at its greatest eastern or western elongation: such angle is called the azimuth. The mean angle only is put down, being calculated for the first of July of each year

AZIMUTH TABLE.

	<u> </u>		- T		1	1	
Years.	Lat. 32°	Lat. 34°	Lat. 36°	Lat. 38°	Lat. 40°	Lat. 42°	Lat. 440
Tears.	Azimuth	Azimuth	Azimuth	Azimuth	Azimuth	Azimuth	Azimuth
	,	• '					
1848	1° 46′	$1^{\circ} 48\frac{1}{2}'$. 1° 51½′	1° 54′	1° 571′	2° 01′	2° 05′
1849	1° 45¾′	1° 48′	1° 50¾′	1° 53¾′	1° 56%	2° 00 2′	2° 04½
1850	1° 451′	1° 47 ³ / ₄ ′	1° 50½′	1° 53½′	1° 56½'	2° 00′	2° 04′
1851	1° 443′.	1° 471′	1° 50′	1° 523′	1° 56′	1° 59¾′	2° 03¾′
1852	1° 441′	1° 463′	10 4917	1° 52½′	1°, 55\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1° 591′	2° 031′
1853	1° 44′	1° 461′	1° 49′	1° 52′	1° 551′	1° 583′	2° 023′
1854	1° 43 ′	1° 46′	1° 483′	1° 513′	1° 543′	1° 581′	2° 02¼′
1855	1° 434	1° 453′	1° 48½′	1° 511′	1° 54½'	1° 58′	2° 02′
1856	1° 43′	1° 451′	1° 48′	1° 50¾'	1° 54′	1° 57½′	2° 01½'
1857	1° 423′	1° 443′	1° 47½′	1° 50½′	1° 532′	1° 57′	2° 01′
1858	1° 421′	1° 441′	1° 47′	1° 50′	1° 53′	1° 563′	20,001

The use of the above tables, in finding the true meridian, will soon appear.

To find the true meridian with the theodolite.

157. Take a board, of about one foot square, paste white paper upon it, and perforate it through the centre; the diameter of the hole being somewhat larger than the diameter of the telescope of the theodolite. Let this board be so fixed

to a vertical staff, as to slide up and down freely: and let a small piece of board, about three inches square, be nailed to the lower edge of it, for the purpose of holding a candle.

About twenty-five minutes before the time of the greatest eastern or western elongation of the pole-star, as shown by the tables of elongations, let the theodolite be placed at a convenient point and levelled. Let the board be placed about one foot in front of the theodolite, a lamp or candle placed on the shelf at its lower edge; and let the board be slipped up or down, until the pole-star can be seen through the hole. The light reflected from the paper will show the cross hairs in the telescope of the theodolite.

Then, let the vertical spider's line be brought exactly upon the pole-star, and, if it is an eastern elongation that is to be observed, and the star has not yet reached the most easterly point, it will move from the line towards the east, and the reverse when the elongation is west.

At the time the star attains its greatest elongation, it will appear to coincide with the vertical spider's line for some time, and then leave it, in the direction contrary to its former motion.

As the star moves towards the point of greatest elongation, the telescope must be continually directed to it, by means of the tangent-screw of the vernier plate; and when the star has attained its greatest elongation, great care should be taken that the instrument be not afterwards moved.

Now, if it be not convenient to leave the instrument in its place until daylight, let a staff, with a candle or small lamp upon its upper extremity, be arranged at thirty or forty yards from the theodolite, and in the same vertical plane with the axis of the telescope. This is easily effected, by revolving the vertical limb about its horizontal axis without moving the vertical hair, and aligning the staff to coincide with the vertical hair. Then mark the point directly under the theodolite; the line passing through this point and the staff, makes an angle with the true meridian equal to the azimuth of the pole-star.

From the table of azimuths, take the azimuth corresponding to the year and nearest latitude. If the observed elongation were east, the true meridian lies on the west of the line which has been found, and makes with it an angle equal to

the azimuth. If the elongation were west, the true meridian lies on the east of the line: and, in either casé, laying off the azimuth angle with the theodolite, gives the true n eridian.

To find the true meridian with the compass.

- 158. 1. Drive two posts firmly into the ground, in a line nearly east and west; the uppermost ends, when driven firmly, being about three feet above the surface, and the posts about four feet apart: then lay a plank, or piece of timber three or four inches in width, and smooth on the upper side, upon the posts, and let it be pinned or nailed, to hold it firmly.
- 2. Prepare a piece of board four or five inches square, and smooth on the under side. Let one of the compass-sights be placed at right angles to the upper surface of the board, and let a nail be driven through the board, so that it can be tacked to the timber resting on the posts.
- 3. At about twelve feet from the stakes, and in the direction of the pole-star, let a plumb be suspended from the top of an inclined stake or pole. The top of the pole should be of such a height that the pole-star will appear about six inches below it; and the plumb should be swung in a vessel of water to prevent it from vibrating.

This being done, about twenty minutes before the time of elongation, place the board, to which the compass-sight is fastened, on the horizontal plank, and slide it east or west, until the aperture of the compass-sight, the plumb line, and the star, are brought into the same range. Then if the star depart from the plumb-line, move the compass-sight, east or west, along the timber, as the case may be, until the star shall attain its greatest elongation, when it will continue behind the plumb-line for several minutes; and will then recede from it in the direction contrary to its motion before it became stationary. Let the compass-sight be now fastened to the horizontal plank. During this observation it will be necessary to have the plumb-line lighted: this may be done by an assistant holding a candle near it.

Let now a staff, with a candle or lamp upon it, be placed at a distance of thirty or forty yards from the plumb-line, and in the same direction with it and the compass-sight. The line so determined, makes. with the true meridian, an angle

equal to the azimuth of the pole-star; and, from this line, the variation of the needle is readily determined, even without tracing the true meridian on the ground.

Place the compass upon this line, turn the sights in the direction of it, and note the angle shown by the needle. Now, if the elongation, at the time of observation, were west, and the north end of the needle on the west side of the line, the azimuth, plus the angle shown by the needle, is the true variation. But should the north end of the needle be found on the east side of the line, the elongation being west, the difference between the azimuth and the angle would show the variation: and the reverse when the elongation is east.

I. Elongation west, azimuth	20 04'
North end of the needle on the west, angle	40 06'
Variation	60 10' west
2. Elongation west, azimuth	10 59'
North end of the needle on the east, angle	40 50'
Variation Variation	2º 51' east.
3. Elongation east, azimuth	20 05'
North end of the needle on the west, angle	80 30'
Variation	6º 25' west.
4. Elongation east, azimuth	10 57'
North end of the needle on the east, angle	80 40'
Variation	10° 37′ east.
	Į.

REMARK I. The variation at West Point, in September, 1835, was 6° 32′ west.

REMARK II. The variation of the needle should always be noted on every survey made with the compass, and then if the land be surveyed at a future time, the old lines can always be re-run.

159. It has been found by observation, that heat and cold sensibly affect the magnetic needle, and that the same needle will, at the same place, indicate different lines at different hours of the day.

If the magnetic meridian be observed early in the morning, and again at different hours of the day, it will be found that the needle will continue to recede from the meridian as the day advances, until about the time of the highest temperature, when it will begin to return, and at evening will make the same line as in the morning. This change is called the diurnal variation, and varies, during the summer season, from one-fourth to one-fifth of a degree.

OF THE PLAIN-TABLE.

160. Pl. 3, Fig. 1. The plain-table consists of two parts; a rectangular board CDBA, and a tripod EHG, to which it is firmly secured.

Directly under the rectangular board are four milled screws which pass through sockets inserted in a horizontal brass plate: these screws are worked against a second horizontal plate, for the purpose of levelling the table; the table having a ball and socket motion, similar to the limb of the theodolite.

For the purpose of levelling the table, a small detached spirit-level is used. This level being placed over the centre, and also over two of the levelling screws, the screws are turned contrary ways until the level is horizontal; after which, it is placed over the other two screws, and made horizontal in the same manner.

Between the upper horizontal plate and the table, there is a clamp-screw, similar to the clamp-screw of the theodolite, which being loosened, the table can be turned freely about its axis. There is, also, a small tangent-screw, by which the smaller motions of the table are regulated, after the clamp-screw is made fast. Neither of these screws can be seen in the figure.

The upper side of the table is bordered by four brass plates, about one inch in width, and the centre of the table is marked by a small pin, F. About this centre, and tangent to the sides of the table, conceive a circle to be described. Suppose the circumference of the circle to be divided into degrees and parts of a degree, and radii to be drawn through the centre and the points of division. The points in which these radii intersect the outer edge of the brass border, are marked by lines on the brass plates, and the degrees are numbered in the direction from left to right, from the point L to the point L, 180°, and from the point L to the point L, 180°. In some plain-tables, however, they are numbered from 0 to 360°.

There are, generally, diagonal scales of equal parts cut on

the plates *DLC* and *AIB*, the use of which will be explained hereafter.

Near the two other edges of the table, two small grooves are made, into which the plates of brass DB and CA are fitted, and these plates are drawn to their places by means of milled screws which pass through the table from the under side, and screw firmly into the plates. The heads of two of the screws, Q and S, are seen in the figure, as also one of the plates and its two screws in Fig. 3. The object of these plates is to confine a sheet of paper on the table. By loosening the screws, and pressing them upwards, the plates are raised above the surface of the table; the edges of the paper can then be placed under them: then, by turning the screws back again, the plates are drawn down and the paper held tightly. Fig. 1 represents the table with the paper partly put upon it: one edge of the paper has been placed under the plate DB, and the screws S and Q, tightened. The paper, before being put on, should be moistened, in order to expand it; and then, after it has been dried, it will fit closely to the table.

A ruler, AB (Fig. 2), with open vertical sights, is used with the plain-table. This ruler has a fiducial edge, which is in the same vertical plane with the hairs of the sights. A ruler with a telescope, and a vertical limb, similar to the vertical limb of the theodolite, is sometimes used with the plain-table. A compass, also, is often attached to the table, to show the bearings of the lines.

The plain-table is used for two distinct objects.

1st. For the measurement of horizontal angles.

2dly. For the determination of the shorter lines of a survey, both in extent and position.

To measure a horizontal angle.

161. Place, by means of a plumb, the centre of the table directly over the angular point: then level the table; after which, place the fiducial edge of the ruler against the small pin at the centre: direct the sights to one of the objects, and note the degrees on the brass plate; then turn the ruler and sights to the other object, and note the degrees as before. If the ruler has not passed over the 0 point, the difference of the readings is the angle sought; but, if it has, the larger

taken from 180°, and the remainder added to the smaller, gives the required angle.

Of the determination of lines in extent and position.

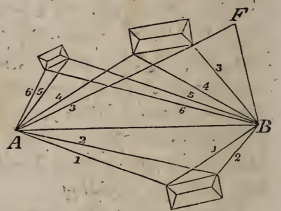
162. Having placed a paper on the table, examine the objects and lines which are to be determined, and measure a base line in such a direction, if possible, that all the objects can be seen from its extremities. Then place the plain-table with its centre, nearly, though not accurately, over one extremity of the base; make it truly horizontal, and turn it until the larger part of the paper lies on the same side of the base with the objects.

Then, tighten the clamp-screw, and mark with a pin the point of the paper directly over the station, which point is determined most accurately by suspending a plumb from the lower side of the table. Press the pin firmly on this point, bring the fiducial edge of the ruler against it, and sight to the other extremity of the base line, and mark with the pin or pencil, the direction of the line on the paper. Sight in like manner to every other object, and draw on the paper the corresponding lines, numbering them from the base line, 1, 2, 3, 4, &c.

Then, with a pair of dividers, take from the scale a certain number of equal parts to represent the base, and lay off the distance on the base line from the place of the pin. Take up the table, carry it to the other extremity of the base, and place the point of the paper corresponding to that extremity, directly over it. Place the fiducial edge of the ruler on the base line, and turn the table, by means of the tangent-screw, until the sights are directed to the first station. If, however, in bringing the table to this position, the corresponding point of the paper has been moved from over the extremity of the base line, move the legs of the tripod until it is brought back to its place. Let the table be then levelled, after which, place the ruler again on the base line, and bring the table to its proper position by the tangent-screw, and continue the adjustment until the extremity of the base line on the paper is directly over the station, and in the same vertical plane with the base line on the ground. Then direct the sights to all the objects sighted to from the other station, and mark the lines 1, 2, 3, 4, &c. from the base line, as before. The intersections of the corresponding lines 1,1, 2,2, 3,3, 4,4, &c., determine, on the paper, the positions of the several objects; and a reference of these lines to the scale of equal parts, determines the true distances.

163. Let it be required, for example, to determine, by means of the plain-table, the relative position of several houses.

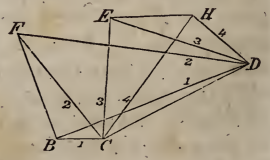
Measure the base line \mathcal{AB} , which we will suppose equal to 300 yards. Place the plaintable at \mathcal{A} , and sight to the



corners of the houses, and mark the lines 1, 2, 3, 4, &c. Then remove the table to B, and sight to the same corners as before, and draw the lines as in the figure. The points at which they intersect the corresponding lines before drawn, determine the corners of the houses. The front lines of the houses may then be drawn on the paper. Draw lines at right angles to the front lines, and on them lay off the depths of the houses, with the same scale as that used for the base line.

To find the length of any line drawn on the paper, as the line 1, drawn through \mathcal{A} , for example, place the dividers at \mathcal{A} and extend them to the other extremity of the line, and then apply the line to the scale. The length of the line 1 is equal to 198 yards.

164. In this example, we determine from the base line CD, the positions of the points B, F, E, and H.



Of changing the Paper.

165. When one paper is filled, and there is yet more work to be done, let the paper be removed, and a second paper put on the table; after which, the table may be used as before.

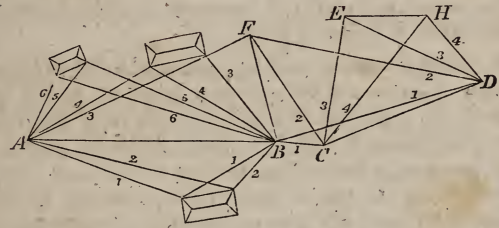
Now, in order that the two papers may be put together and form one entire plan, it is necessary that two points determined on the first paper, be also determined on the second; and then, by placing the lines joining these points upon each other, all the lines on the two papers will have the same

relative position as the corresponding lines on the ground; and the same for as many papers as it may be necessary to use. If different scales are used, the corresponding points will not join, and then the work must be reduced to the same scale, before the papers can be put together.

In the first example, the position of the point F was deter-

mined, in order to unite the first paper with the second.

In the second example, we sighted from C and D, the extremities of the base line, to the points B and F; we thus determined the line BF on the second paper. Placing the line BF of the one paper on BF of the other, we have the following plan.



In this plan, all the points and lines are accurately laid down. Any number of papers may be joined in the same manner.

The plain-table is used to great advantage when only a plot of the ground is wanted. It ought not to be used for the determination of long lines, nor can it be relied on in determining extended areas.

CHAPTER V.

Of Levelling.

166. If all the points of the earth's surface were equidistant from the centre, it would be perfectly even, and present to the eye an unbroken level.

Intersected, however, as it is, by valleys and ridges of mountains, it becomes an important problem to ascertain the difference between the distances of given points from the centre of the earth; such difference is called the difference

of level; and a line, all the points of which are equally distant from the centre, is called the line of true level.*

- 167. One point is said to be above another, when it is farther from the centre of the earth; and below it, when it is nearer.
- 168. Let C (Pl. 4, Fig. 1), represent the centre of the earth. A a point of its surface, and AEF the line of true level. If, at the point A, a tangent line ABD be drawn to the surface, such line is called the line of apparent level.
- 169. Now, if an instrument were placed at \mathcal{A} , and brought into a horizontal position so as to indicate a horizontal line, this line would be tangent to the earth at \mathcal{A} , and would be the line $\mathcal{A}BD$ of apparent level.
- 170. When, therefore, we have ascertained the direction of a tangent, or horizontal line, we have found the line of apparent level only; the line of true level is yet to be determined.

If at the points E and F, vertical staves be placed, the line of apparent level passing through A will cut them at B and D, while the line of true level cuts them at E and F. Therefore, BE and DF are, respectively, the differences between the apparent levels of the points E and F, as determined by the horizontal line passing through A, and the true levels of those points.

But $AB^2 = BE$ (BE + 2EC), and $AD^2 = DF$ (DF + 2FC) (Geom. Bk. IV, Prop. XXX). In the common operations of levelling, the arcs AE, AF, are small; and since the difference between small arcs and their tangents is very inconsiderable, the arcs AE, AF may be substituted for the tangents AB, AD. And since the external parts of the secants BE and DF are very small in comparison with the diameter of the earth, they may be neglected without sensible error: the expressions above will then become,

$$AE^2 = BE \times 2EC$$
, and $AF^2 = DF \times 2FC$,
or, $BE = \frac{AE^2}{2EC}$; and $DF = \frac{AF^2}{2FC}$;

and since the diameter of the earth is constant, BE and DF are proportional to AE^2 and AF^2 .

^{*} The spheroidal form of the earth is not considered, as it affects the results too inconsiderably to be regarded in the common operations of levelling.

But BE and DF are respectively the differences between the true levels of the points E and F, and their apparent levels, as determined from the point A: hence, the difference between the apparent and true level of any point, is equal to the square of the distance of that point from the place where the apparent level was made, divided by the diameter of the earth; or, the diameter being constant, the rise of the apparent above the true level, is proportional to the square of the distance.

171. The mean diameter of the earth being about 7919 miles, if AE be taken equal to 1 mile, then the excess

$$BE = \frac{AE^2}{2AC}$$
 becomes equal to $\frac{1}{7919} = 8.001$ inches.

If the excess FD, for any other distance AF, were required, $AE^2:AF^2::BE:FD$;

and by similar proportions the following table is calculated.

Table showing the differences in inches between the true and apparent level, for distances between 1 and 100 chains.

	Tent teeti, for atorinees octiven i and 100 chains.								
Chains.	Inches.	Chains.	Inches.	Chains.	In 1 es.	Chains.	Inches.		
1	.001	26	.845	51	3.255	76	7.221		
2	.005	27	.911	52	3.380	7.7	7.412		
3	.011	28	.981	53	3.511	78	7.605		
4	.020	29	1.051	54	3.645	79	7.802		
5	.031	30	1.125	55	3.781	80	8.001		
6	.045	31	1.201	56	3.925	81	8.202		
7	.061	32	1.280	57	4.061	82	8.406		
8	.080	33	1.360	58	4.205	83	8.612		
9	.101	34	1.446	59	4.351	84	8.832		
10	.125	35	1.531	60	4.500	85	9.042		
11	.151	36	1.620	61	4.654	86	9.246		
12	.180	37	1.711	62	4.805	87	9.462		
13	.211	38	1.805	63	4.968	88	9.681		
14	.245	39	1.901	64	5.120	89	9.902		
15	.281	40	2.003	65	5.281	90	10.126		
16	.320	41	2.101	66	5.443	91	10.351		
17	.361	42	2.208	67	5.612	92	10.587		
18	.405	43	2.311	68	5.787	93	10.812		
1.9	.451	44	2.420	6,9	5.955	94	11.046		
20	.500	45	2.531	70	6.125	95	11.233		
21	.552	46	2.646	71	6.302	96	11.521		
22	.605	47	2.761	72	6.480	97	11.763		
23	.661	48	2.880	73	6.662	98	12.017		
24	.720	49	3.004	74	6.846	99	12.246		
25	.781	50	3.125	75	7.032	100	12.502		
-									

We cannot proceed farther in the discussion of the principles of levelling, until we have described the instruments which are to be used, and explained the particular objects which they are to answer.

OF THE LEVEL.

172. The level is an instrument used to determine horizontal lines, and the difference of level of any points on the surface of the earth.

The part of the instrument shown in Pl. 4, Fig. 2, rests on a tripod to which it is permanently attached at Z. HH is a horizontal brass plate, through which four levelling screws with milled heads are passed, and worked against a second horizontal plate GG. Two of these screws, K and I, are seen in the figure. S is a clamp-screw, which, being loosened, allows the upper part of the instrument to turn freely around its axis. Q is a tangent-screw, by means of which the upper part of the instrument is moved gently, after the clamp-screw S has been made fast. EE is a horizontal bar, perpendicular to which are the wyes, designated Y's, that support the telescope LB. This telescope is confined in the Y's by the loops r, r, which are fastened by the pins p and p. The object-glass B, is adjusted to its focus by the screw X; the eye-glass L slides out and in freely. The screws f, f, work the slide which carries the horizontal hair; and two horizontal screws, only one of which, a, is seen, work the slide that carries the vertical hair. CD is an attached spirit level. The screw N elevates and depresses the Y, nearest the eye-glass. In some instruments this Y is elevated and depressed, by means of two screws at M and R.

Before using the level, it must be adjusted. The adjustment consists in bringing the different parts to their proper places.

The line of collimation is the axis of the telescope. With

The line of collimation is the axis of the telescope. With this axis, the line drawn through the centre of the eye-glass, and the intersection of the spider's lines, within the barrel of the telescope, ought to coincide.

FIRST ADJUSTMENT.* To fix the intersection of the spider's lines in the axis of the telescope.

Having screwed the tripod to the instrument, extend the

^{*} This, and some of the following adjustments, are so similar to those of the theodolite, that they would not be repeated, but that some may use the level without wishing to study a more complicated instrument.

legs, and place them firmly. Then loosen the clamp-screw S, and direct the telescope to a small, well-defined, and distant object. Then slide the eye-glass till the spider's lines are seen distinctly; after which, with the screw X, adjust the object-glass to its proper focus, when the object and the spider's lines will be distinctly seen. Note now the precise point covered by the intersection of the spider's lines.

Having done this, revolve the telescope in the Y's, half round, when the attached level CD will come to the upper side. See if, in this position, the horizontal hair appears above or below the point, and in either case, loosen the one, and tighten the other, of the two screws which work the horizontal hair, until it has been carried over half the space between its last position and the observed point. Carry the telescope back to its place; direct again, by the screws at M and R, the intersection of the spider's lines to the point, and repeat the operation, till the horizontal hair neither ascends nor descends while the telescope is revolved. A similar process will arrange the vertical hair, and the line of collimation is then adjusted.

SECOND ADJUSTMENT. To make the axis of the attached level CD parallel to the line of collimation.

Turn the screw \mathcal{N} , or the screws \mathcal{M} and \mathcal{R} , until the bubble of the level \mathcal{DC} stands at the middle of the tube. Then open the loops, and reverse the telescope. If the bubble still stands at the middle of the tube, the axis of the level is horizontal; but if not, it is inclined, the bubble being at the elevated end. In such case, raise the depressed, or depress the elevated end, by means of the screw h, half the inclination; and then with the screw \mathcal{N} , bring the level to a horizontal position. Reverse the telescope in the \mathcal{Y} 's, and make the same correction again; and proceed thus, until the bubble stands in the middle of the tube, in both positions of the telescope; the axis of the level is then horizontal.

Let the telescope be now revolved in the Y's. If the bubble continue in the middle of the tube, the axis of the level is not only horizontal, but also parallel to the line of collimation. If, however, the bubble recedes from the centre, the axis of the level is inclined to the line of collimation, and

must be made parallel to it, by means of two small screws, which work horizontally; one of these screws is seen at q. By loosening one of them, and tightening the other, the level is soon brought parallel to the line of collimation; and then, if the telescope be revolved in the Y's, the bubble will continue at the middle point of the tube. It is, however, difficult to make the first part of this adjustment, while the axis of the level is considerably inclined to the line of collimation: for, allowing the level to be truly horizontal in one position of the telescope, after it is reversed, there will be but one corresponding position in which the bubble will stand at the middle of the tube. This suggests the necessity of making the first part of the adjustment with tolerable accuracy; then, having made the second with care, re-examine the first, and proceed thus till the adjustment is completed.

Third adjustment. To make the level CD and the line of collimation perpendicular to the axis of the instrument, or parallel to the horizontal bar EE.

Loosen the clamp-screw, S, and turn the bar EE, until the level DC comes directly over two of the levelling screws. By means of these screws, make the level CD truly horizontal. Then, turn the level quite round; if, during the revolution, it continue horizontal, it must be at right angles to the axis of the instrument about which it has been revolved. But if, after the revolution, the level CD be not horizontal, rectify half the error with the screws at M and R, and half with the levelling screws. Then place the bar EE over the other two levelling screws, and make the same examinations and corrections as before; and proceed thus, until the level can be turned entirely around without displacing the bubble at the centre. When this can be done, it is obvious that the level DC and the line of collimation, are at right angles to the axis of the instrument about which they revolve; and since the axis is carefully adjusted by the maker, at right angles to the bar EE, it follows, that the line of collimation, the level DC, and the bar EE, are parallel to each other.

The level is now adjusted. When used, however, it is best to re-examine it every day or two, as the work will be erroneous unless the adjustments are accurate.

Of Levelling Staves.

173. The levelling staves are used to determine the points at which a given horizontal line intersects lines that are perpendicular to the surface of the earth, and to show the distance of such points of intersection from the ground.

They are thus constructed. AB (Pl. 4, Fig. 3) is a rectangular piece of wood, in the middle of which is a groove abcd. Into this groove a slide lnst enters, and is moved freely along the groove. At the upper end of the slide is a rectangular board fhow, called a vane, six inches, in the direction hi. The vane is divided into four equal parts, by the lines fg, hi: the two rectangles fh, ig, are usually painted black, and the other two, if, hg, white; so that the lines fg and hi may be distinguished with great accuracy. The slide from fg to ln, is of the same length with the body of the staff AB: hence, when the line fg coincides with bc, the lower end of the slide ln, will coincide with ad. The pins p and \hat{q} , which work in grooves, and are largest at the ends p and q, are pressed in to hold the slide in any position at which it may be placed. The length of the staff is generally six feet, and it is usually divided into eighths or tenths of an inch. The slide is divided in the same way. The longer lines show the feet, the shorter, the inches. The object to be attained by these divisions, is, to ascertain the distance of the line fg from the ground.

When the line fg is brought to the top of the staff, to coincide with bc, the lower line wio of the vane, coincides with the line marked 6, on the left of the staff: which shows, the staff standing upright, that the line fg is six feet above the ground. From the line marked 6, to the lower end of the staff, is, indeed, but 5 feet 9 inches; but the line fg is three inches above the line wio, so that fg is six feet from the

ground.

If, from the last position, the slide be run up until the line wio coincides with the division marked 1, on the left of the staff, the line fg will be six feet and one inch from the ground: if, till it coincides with bc, it will be six feet and three inches, the inches being marked on the staff. If the slide be still run up, until 7 on the slide coincides with bc, the line fg will be seven feet from the ground. In the figure, the line fg is

seven feet from the bottom of the staff. The count above 6 feet 3 inches is always made on the slide. The manner of counting off, for the parts of an inch, is too plain to require

particular explanation.

Having run down the slide till the upper line h, of the vane, coincides with bc, place bB on the ground, and the staff vertical. It is now plain, that the line fg is three inches above the ground. These three inches are marked on the right of the staff. If the slide be run up till the lower line h coincides with 1, on the right of the staff, the line fg will be one foot from the ground, and similarly, until six feet be shown at the other end of the staff. 1.

The feet are marked 1, 2, 3, &c., from the upper end, and are reversed in the present position of the staff; but are upright when the staff is placed for use. In the last position of the staff, the count is made at the lower line of the vane.

174. There is a method of testing the adjustments of the level, which ought not to be neglected, since all the results depend on the accuracy of the instrument. The method is this: The level being adjusted, place it at any convenient point, as G (Fig. 4). At equal distances of about 100 yards, on either side, and in the same line with the level, place the levelling staves CE, BF. Make the level horizontal with the levelling screws. Then, turn it towards either staff, as BF, and run the vane up or down, as required, until the intersection of the hairs strikes the centre: then make the slide fast, and note carefully the neight of the vane. the level half round, and do the same in respect of the staff. CE. Let the telescope be now reversed in the Y's. Sight again to the staff BF, and note the exact height of the vane. Let the telescope be now turned half round, and the same be done for the staff CE. If the two heights last observed, are equal to those first noted, each to each, the line of collimation will be perpendicular to the axis of the instrument, and if the bubble has, at the same time, preserved its place at the middle point of the tube, the instrument is truly adjusted.

For, had the line of collimation been inclined to the axis of the level, it would, in the first instance, have taken the direction AF or Ad; and when turned half round, it would have taken the direction Ab or AE. The telescope being

reversed in the Y's, and again directed to the staff BF, the line of collimation would take the direction Ad or AF, and when turned to the staff CE, it would take the direction AE or Ab: and the two distances BF, Bd, or Cb, CE, can only be equal to each other when the line of collimation falls on the horizontal line gf.

175. Having described the instruments used in levelling, we will explain the practical operations on the field.

When it is proposed to find the difference of level of any two objects, or stations, all levels made in the direction of the station at which the work is begun, are, for the sake of distinction merely, called back-sights; and levels taken in the direction of the other station, fore-sights.

Before going on the field with the level, rule three columns, as below, and head them, stations, back-sights, fore-sights.

Stations.	Back-Sights.	Fore-Sights.
1	10	3
2	11-6	0
3	6-8	4-9
. 4	3-9	8-3
Sums Dif. of lev	16-0	

PROBLEM.

176. To find the difference of level between any two points, as A and G (Pl. 4, Fig. 5).

The level being adjusted, place it at any point as B, as nearly in the line joining A and G as may be convenient. Place a levelling staff at A, and another at N, a point lying as near as may be in the direction of G. Make the level horizontal, by means of the levelling screws; turn the telescope to the staff at A, and direct the person at the staff to slide up the vane until the horizontal line ab cuts its centre; then note the distance Ab (equal to 10 feet in the present example), and enter it in the column of back-sights, opposite station 1. Sight also to the staff at N, and enter the distance

10

Na, equal to 3 feet, in the column of fore-sights, opposite station 1.

Take up the level, and place it at some other convenient station, as C, and remove the staff at A, to M. Having levelled the instrument, sight to the staff at N, and enter the distance Nd, 11 feet 6 inches, in the column of back-sights, opposite station 2: sight also to the staff at M, and enter the distance Mf, equal 0, in the column of fore-sights, opposite station 2.

Let the level be now removed to any other station, as D, and the staff at N, to some other point, as P. Let the distance Mg, equal to 6 feet 8 inches, be entered in the column of back-sights, opposite station 3, and the distance Ph, equal to 4 feet 9 inches, in the column of fore-sights. Let the instrument be now placed at E, and the distance Pm, equal to 3 feet 9 inches, and Gn, equal to 8 feet 3 inches, be entered opposite station 4, in their proper columns.

By adding up the columns, we find, that the sum of the back-sights is equal to 31 feet 11 inches, and the sum of the fore-sights, 16 feet; the difference, 15 feet and 11 inches, is the difference of level of the points \mathcal{A} and \mathcal{G} .

DEMONSTRATION.

Let the back-sights be called plus, and the fore-sights, minus.

Then, having let fall the perpendiculars NF, MH, PI, and GL, on the horizontal line AL, it remains to be proved, that the difference of level,

$$GL = Ab + Nd + Mg + Pm - Na - 0 - hP - nG$$
.
Now, $Ab + Nd - Na = Ab + ad = Fd$;
Therefore, $GL = Fd + Mg + Pm - hP - nG$.
But $Fd + Mg = Hg$, and $+Pm - hP = -hm$,
Therefore, $GL = Hg - hm - nG = hI - (hm + nG) = GL$.

As the same may be shown in every example, we conclude that, the difference between the sum of the fore-sights and the sum of the back-sights is, in all cases, equal to the difference of level.

It is also evident that, when the sum of the back-sights exceeds the sum of the fore-sights, the last station is more elevated than the first; and, conversely, if the sum of the

back-sights is less than the sum of the fore-sights, the second station is lower than the first.

177. In this example, we have not regarded the difference between the true and apparent level. If it be necessary to ascertain the result with extreme accuracy, this difference must be considered; and then, the horizontal distances between the level, at each of its positions, and the staves, must be measured, and the apparent levels diminished by the differences of level; which differences can be found from the table.

The	following	is	such	an Example.
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Stat.	Back-sts.	Distances.	Fore-st.	Distances.	Cor. back-sights.	Cor. fore-sts.
1	9-8	20 ch.	1-6,	32 ch.	9-7.500	1-4.720
2	8-7	25 ch.	2-4	28 ch.	8-6.219	2-3.019
3	5-2	18 ch.	3-1	16 ch.	5-1.595	3-0.680
4	10-3	29 ch.	1-9	87 ch.	10-1.949	0-11.538
5	11-0	45 ch.	2-5	72 ch.	10-9.469	1-10.520
	÷	, \			44-2.732	9-6.477

In this example, the first column shows the stations; the second, the back-sights; the third, the distances from the level in each of its positions to the back staff; the fourth, the fore-sights; the fifth, the distances from the level to the forward staff; the sixth and seventh, are the columns of back and fore sights, corrected by the difference of level. The corrections are thus made:—The difference of level in the table corresponding to 20 chains, is 5 tenths of an inch, which being subtracted from 9 feet 8 inches, leaves 9 feet 7.5 inches for the corrected back-sight; this is entered opposite station 1 in the sixth column. The difference of level corresponding to 32 chains, is 1.280 inches, which being subtracted from the apparent level, 1 foot 6 inches, leaves 1 foot 4.720 inches for the true fore-sight from station 1. The other corrections are made in the same manner.

The sum of the back-sights being 44 feet 2.732 inches, and the sum of the fore-sights 9 feet 6.477 inches, it follows,

that the difference, 34 feet 8.255 inches, is the true difference of level.

- 178. In finding the true from the apparent level, we have not regarded the effect caused by refraction on the apparent elevation of objects, as well because the refraction is different in different states of the atmosphere, as because the corrections are inconsiderable in themselves.
- 179. The small errors that would arise from regarding the apparent as the true level, may be avoided by placing the levelling staves at equal distances from the level. In such case, it is plain, 1st, that equal corrections must be made in the fore and back sights; and, 2dly, that when the fore and back sights are diminished equally, the result, which is always the difference of their sums, will not be affected.

This method should always be followed, if practicable, as it avoids the trouble of making corrections for the difference of true and apparent level.

The differences between the true and apparent level, being very inconsiderable for short distances, if only ordinary accuracy be required, it will be unnecessary to make measurements at all. Care, however, ought to be taken, in placing the levelling staves, to have them as nearly at equal distances from the level as can be determined by the eye; and if the distances are unequal, let the next distances also be made unequal; that is, if the back-sight was the longest in the first case, let it be made proportionably shorter in the second, and the reverse.

CHAPTER VI.

Of the methods of showing the contour and accidents of ground.

180. Besides the surveys that are made to determine the area of land and the relative positions of objects, it is frequently necessary to make minute and careful examinations for the purpose of ascertaining the form and accidents of the ground, and to make such a plan as will distinguish the

swelling hill from the sunken valley, and the course of the rivulet from the unbroken plain.

- 181. This branch of surveying is called Topography. In surveys made with a view to the location of extensive works, the determination of the slopes and irregularities of the ground is of the first importance: indeed, the examinations would otherwise be useless.
- 182. The manner of ascertaining these irregularities is, to intersect the surface of the ground by a system of horizontal planes at equal distances from each other; the curves determined by these secant planes, being lines of the surface, will indicate its form at the places of section, and, as the curves are more or less numerous, the form of the surface will be more or less accurately ascertained.

If such a system of curves be determined, and then projected or let fall on a horizontal plane, it is obvious that the curves on such plane will be nearer together or farther apart, as the ascent of the hill is steep or gentle.

If, therefore, such intersections be made, and the curves so determined be accurately delineated on paper, the map will present such a representation of the ground as will show its form, its inequalities, and its striking characteristics.

183. The subject divides itself, naturally, into two parts.

First, To make the necessary examinations and measurements on the field.

And, 2dly, to make the delineations on paper.

For the former of these objects, the theodolite is the best instrument; the common level, however, will answer all the purposes, though it is less convenient.

Before going on the field, it is necessary to provide a number of wooden stakes, about two feet in length, with heads. These stakes are used to designate particular points, and are to be driven to the surface of the ground. A nail should then be driven into the head of each of them, to mark its centre.

184. We shall, perhaps, be best understood, by giving an example or two, and then adding such general remarks as will extend the particular cases to all others that can occur.

Let A (Pl. 4, Fig. 6), be the summit of a hill, the contour of

which it is required to represent. At A, let a stake be driven, and let the axis of the theodolite, or level, be placed directly over the nail which marks its centre. From A, measure any line down the hill, as AB, using the telescope of the theodolite or level to arrange all its points in the same vertical plane. Great care must be taken to keep the measuring chain horizontal, for it is the horizontal distances that are required. At different points of this line, as a, b, c, d, &c., let stakes be driven, and let the horizontal distances Aa, ab, bc, and cd, be carefully measured. In placing the stakes, reference must be had to the abruptness of the declivity, and the accuracy with which the surface is to be delineated: their differences of level ought not to exceed once and a half, or twice, the distance between the horizontal planes of section.

Having placed stakes, and measured all the distances along the line AB, run another line down the hill, as AC, placing stakes at the points e, f, g, and h, and measuring the horizontal distances Ae, ef, fg, and gh. Run also the line AD, placing stakes at i, l, m, and n, and measuring the horizontal distances Ai, il, lm, and mn.

Each line, AB, AC, AD, running down the hill from A, may be regarded as the intersection of the hill by a vertical plane; and these secant planes are to be continued over all the ground which is to be surveyed. If the work is done with a theodolite, or with a level having a compass, the angles DAB and BAC, contained by the vertical secant planes, can be measured; if it is done with a level, having no needle, let any of the distances ae, bf, ai, bl, &c. be measured with the chain, and there will then be known the three sides of the triangles Aae, Abf, Aai, Abl, &c.

Let now, the difference of level of the several points marked in each of the lines AB, AD, AC, be determined.

In the present example the results of the measurements and levelling, are—

Line AB.

Distances.	Difference of Lev	el.
Aa = 40 feet	\mathcal{A} above a 12 fe	et
ab = 50 "	a above b 8	66
bc = 30	b above c 9	66
cd = 46 "	c above d 11	66

Line AC.

Difference of Level

Distances.

Ae = 28 feet	\mathcal{A} above e 11 feet
ef = 45 "	e above f 9 "
fg = 55 "	f above g 12 "
gh = 49 "	g above h 14 "
Line	AD.
Distances.	Difference of Level.
Ai = 25 feet	\mathcal{A} above i 9 feet
il = 55 "	i above l 13 "
lm = 38 "	l above m 7 "
mn = 48 "	m above n 14 "
Angle $CAB=25^{\circ}$,	Angle $DAB=30^{\circ}$.

These data are sufficient, not only to find the intersections of horizontal planes with the surface of the hill, but also for delineating such curves of section on paper.

Having drawn on the paper the line $\mathcal{A}B$, lay off the angle $\mathcal{B}\mathcal{A}C=25^{\circ}$, and the angle $\mathcal{B}\mathcal{A}D=30^{\circ}$. Then, from a convenient scale of equal parts, lay off the distances $\mathcal{A}a$, ab, bc, cd, $\mathcal{A}e$, ef, fg, gh, $\mathcal{A}i$, il, lm, and mn.

Let it be required that the horizontal planes be at a distance of eight feet from each other. Since A is the highest point of the hill, and the difference of level of the points A and a, is 12 feet, the first plane, reckoning downwards, will intersect the line traced on the ground from A to B, between A and a. Regarding the descent as uniform, which we may do for small distances without sensible error, we have this proportion; as the difference of level of the points \mathcal{A} and a, is to the horizontal distance Aa, so is 8 feet, to the horizontal distance from A to where the first horizontal plane will cut the line from A to B. This distance being thus found, and laid off from A to o, gives o, a point of the curve in which the first plane intersects the ground. The points at which it cuts the line from A to C, and the line from A to D, are determined similarly, and three points in the first curve are thus found.

By the aid of the sector, the graphic operations are greatly facilitated. Let it be borne in mind, that the descent from A to a, is 12 feet, and that it is required, upon the supposition

of the descent being uniform, to find that part of the distance corresponding to a descent of 8 feet. Take the distance from \mathcal{A} to a, in the dividers, and open the arms of the sector until the dividers will reach from 12 on the line of equal parts, on one side, to 12 on the line of equal parts, on the other. Then, without changing the angle, extend the dividers from 8 on one side, to 8 on the other; this will give the proportional distance to be laid off from \mathcal{A} to o. Or, if the dividers be extended from 4 to 4, the proportional distance may be laid off from a to o.

If the distances to be taken from the sector fall too near the joint, let multiples of them be used; as for instance, on the French sectors, let the arms be extended until the dividers reach from 120 on the one, to 120 on the other, then 80 or 40 will be the proportional numbers. Other multiples may be used, though it is generally more convenient to multiply by 10.

The second plane is to pass 8 feet below the first, that is, 16 feet below \mathcal{A} , or 4 feet below a, a being 12 feet below \mathcal{A} . Take the distance ab in the dividers, and extend the sector, so that the dividers will reach from 8 to (the descent from a to b being 8 feet) 8, or from 80 to 80; then, the distance from 4 to 4, or from 40 to 40, being laid off from a to p, gives p, a point of the second curve.

The difference of level between a and b being 8 feet, and the difference of level between a and p being 4 feet, the difference of level between p and b must also be 4 feet: hence, the third plane will pass 4 feet below b, and q, determined as above, is a point of the third curve.

The difference of level between b and c being 9 feet, and consequently between q and c, 5 feet, the fourth plane will pass 3 feet below c, and r is a point of the fourth curve.

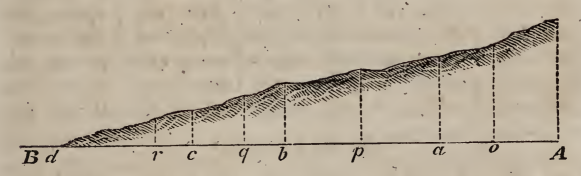
The difference of level between c and d being 11 feet, the difference of level between r and d is 8 feet; so that the fifth plane will pass through d, which is consequently a point of the fifth curve.

The points at which the horizontal planes cut the lines drawn from A to C, and from A to D, are determined in a manner entirely similar. Having thus made as many diverging sections from the point A as may be necessary, and found the points in which they are cut by horizontal planes, the

horizontal curves of section can be described through the several corresponding points. These curves being represented on paper, their curvature shows the form of the surface of the hill in the direction of a horizontal line traced around it; and the distances between them, the abruptness or gentleness of the declivity. The numbers (8), (16), &c. show the vertical distances of the respective planes below the point A.

Having drawn the horizontal curves, the next thing to be done is so to shade the drawing that it may represent accurately the surface of the ground. This is done by drawing a system of small broken lines, as in the figure, perpendicular in direction to the horizontal curves already described. In all topographical representations of undulating ground, the lines of shading are drawn perpendicular to the horizontal curves.

185. If it be required to show a profile of the ground, let the vertical plane passing through \mathcal{A} and \mathcal{B} be revolved about its intersection with a horizontal plane passing through d. Erect perpendiculars at r, c, q, b, p, a, o, and \mathcal{A} , to the line $\mathcal{B}\mathcal{A}$, and make them equal to the respective distances of these points above the horizontal plane passing through d, viz. at r, 8 feet, at c, 11, at q, 16, at b, 20, at p, 24, at a, 28, at a, 32, and at a, 40; and through the extremities of the perpendiculars so determined, let a curve be traced: this curve will be the curve of the hill from a to a.



186. This method of finding the form of the surface of a hill, is perhaps the best, when the hill slopes gradually from its summit, and the declivity is sufficiently gentle to measure down it. If the surface were that of an undulating plain, the following method is preferable.

Measure a horizontal line, as AB (Pl. 4, Fig. 7), running along one side of the ground to be surveyed. At the extremities A and B, erect the perpendiculars AD and BC, and produce them until all the land to be surveyed shall be in-

cluded within the rectangle ABCD. On the line AB, measure the horizontal distances AE, EF, FG, and GB; and on the line DC, the distances DH, HI, IL, and LC, respectively equal to the distances on AB: that is, DH = AE, HI = EF, &c. The distances AE, EF, &c. are regulated by the inequalities of the ground, being less if the changes in the surface are considerable, and greater if the changes are nearly uniform. In the present example, they are 100 feet each, which, upon ordinary ground, would render the work tolerably accurate.

Let stakes be driven at A, E, F, G, B, C, L, I, H, and D. Measure now the line AD, and place stakes at convenient distances, as a, b, c, and d: place stakes also along the other lines EH, FI, GL, and BC, at suitable points, and measure the respective distances Ef, fg, &c. It is best to use the telescope of the theodolite or level, in order to run the lines and place the stakes truly. In placing the stakes, it should be borne in mind, that the difference of level of either two that follow each other, ought not to be very great; and also, that they ought not to be on the same horizontal plane.

After the stakes are all placed, and the distances measured, let the differences of level of all the points so designated be found. In the present example, the results of the measurements are—

Of the Levelling.

Line
$$AD$$
. Line EH . Line FI . Line GL . Line BC .

A above $a \ 5$ | E below $A \ 3$ | F below $E \ 2$ | G below $F \ 1$ | B below $G \ 2$

a " $b \ 6$ | E above $f \ 9$ | F above $i \ 3$ | G above $m \ 2$ | B above $q \ 3$

b " $c \ 7$ | f " $g \ 3$ | i " $k \ 5$ | m " $n \ 1$ | q " $s \ 2$

c below $d \ 2$ | g " $h \ 1$ | k " $l \ 2$ | n " $p \ 2$ | s " $t \ 3$

d above $D \ 4$ | h below $H \ 3$ | l below $I \ 3$ | p below $L \ 4$ | t below $C \ 5$

The heights of the points are here compared with each other, two and two. Before, however, we can conceive clearly their relative heights, we must assume some one point,

and compare all the others with it. Let the point \mathcal{A} be taken. The height of

$$\mathcal{A}$$
 above u
 \mathcal{A}
 \mathcal{A} above f
 f
 \mathcal{A}
 \mathcal{A}

This being done, a mere inspection shows us the highest and lowest points, as also the relative heights of the others, reckoning upwards or downwards. Let them be now written in the order of their heights above the lowest point, which is D. The difference of level between A and D being 20 feet, if the difference of level of each of the points below A, be taken from 20 feet, the remainder will be the height above D. Arranging them in their order, we have

Let the surface be now intersected by a system of horizontal planes at 3 feet from each other,—the first plane being 3 feet above the point D. The point b being 9 feet above D, and the point c, 2 feet, the first plane will intersect the line AD between b and c: let the proportional distance be found, as in the last example, and one point u, of the first curve, will be known. The point H being 7 feet above D, the plane will cut the line DC between H and D, and finding the proportional distance as before, a second point, v, of the first curve, is determined. Now, in drawing this curve, it will be borne in mind, that the point h is but 4 feet above D, and consequently but 1 foot above the first curve, so that the curve must run from u towards h, and then turn around to the point v. The curve is maked (3), which is the number of feet that it is above the lowest point, and similarly for the

other curves of the figure; their number showing their distance in feet above D. Around the point d, there is a small curve, also marked (3). By inspecting the table, it will be seen that d is 4 feet above D, and that the ground descends from d towards D and c:d is therefore a small knowl, the top of which is cut off by the first plane. To show that the ground descends from d, even below the first curve (3), a plane is passed 1 foot below the first plane, or 2 feet above D; the curve of section is marked (2).

The second of the system of curves, or the one marked (6), must cut the line AD between b and c, the line EH between f and g, the line FI between k and l, and also between l and I; it also cuts EH again between h and H, and the line DC between H and D.

The third curve, or the one passing 9 feet above D, passes through b, cuts the line EH between E and f, the line FI between i and k; thence it passes to p, and thence to the line DC, crossing it between I and L. There is also another curve determined by this plane, since it passes through the points C and f, leaving the points f and f below it. This curve runs from f to f, and from f to f, as drawn in the figure.

The fourth curve, marked (12), intersects the line AD between a and b, EH between E and f, FI at i, GL at m, and BC at B. There is also another curve lying around the point L: for the plane cuts GL between p and p, the line p between p and p, and again between p and p.

The fifth curve, marked (15), cuts AD at a, EH between E and f, and AB at F. The sixth curve, marked (18), cuts AD between A and a, and AB between A and E. The proportional distances in all these cases are found as in the first example.

In looking on the little map that has been made, it is clearly indicated by the curves and shading, that the ground slopes from A to c, thence rises to d, and then slopes to D. It also slopes from A along the line AB; from E in the directions f and f, from f in the directions f and f, and f in the direction f in th

- 187. Thus far, we have said nothing of a plane of reference, which is any horizontal plane to which the levels of all the points are referred. In the first example, the plane of reference was assumed through the point \mathcal{A} (Pl. 4, Fig. 6), and tangent to the surface of the hill: in the second example, it was taken through D, the lowest point of the work.
- 188. After having compared all the levels with any one point, the highest and the lowest points are at once discovered, and the plane of reference may be assumed through either of them. As, however, in comparing the heights of objects, the mind most readily refers the higher to the lower, it is considered preferable to take the plane of reference through the lowest point. We say, for example, that the summit of a hill is 200 feet above a given plain, and not that the plain is 200 feet below the summit of the hill; so we say that a plain is at a given distance above a river, and not that the river is below the plain. This habit of the mind of referring the higher to the lower objects, suggests the propriety of taking the plane of reference through the lowest point, where there is no other circumstance to influence its selection. If, however, there are fixed and permanent objects, to-which, as points of comparison, the mind readily refers all others, such as the court-house or church of a village, the market-house of a town, or any public building or monument, it is best to assume the plane of reference through some such point; for, it must be kept in mind, that the ends proposed in the construction of maps, are, to present an accurate view of the ground, its form, its accidents, and the relative position of objects upon it.
- 189. When the plane of reference is so chosen that the points of the work fall on different sides of it, all the references on one side are called positive, and those on the other, negative. The curves having a negative reference are distinguished by placing the minus sign before the number; thus ().
- 190. In topographical surveys, great care should be taken to leave some permanent marks, with their levels written on them in a durable manner. For example, if there are any rocks, let one or more of them be smoothed, and the vertical distance from the plane of reference marked thereon: or let

the vertical distance of a point on some prominent building, be ascertained and marked permanently on the building. Such points should also be noted on the map, so that a person, although unacquainted with the ground, could by means of the map, go upon it, and trace out all the points, together with their differences of level.

- 191. The manner of shading the map, so as to indicate the hills and slopes, consists in drawing the lines of shading perpendicular to the horizontal curves, as already explained.
- 192. In making topographical surveys, the great point is, to determine the curves which result from the intersection of the surface by horizontal planes.

Besides the methods of diverging and parallel sections, we may assume a point on the surface of a hill, place the level there, and run a line of level round the hill, measuring the angles at every turn or change of direction: such a line will be a horizontal curve. Then, levelling up or down the hill, a distance equal to the vertical distance between the horizontal curves, let a second curve be traced; and similarly for as many curves as may be necessary.

This method, however, is not as good as the methods before explained.

193. Besides representing the contour of the ground, it is often necessary to make a map which shall indicate the cultivated field, the woodland, the marsh, and the winding river. For this, certain characters, or conventional signs, have been agreed upon, as the representatives of things, and when these are once fixed in the mind, they readily suggest the objects for which they stand. Those which are given in Plates 5 and 6, have been adopted by the Engineer Department, and are used in all plans and maps made by the United States Engineers.

It is very desirable that a uniform method of delineation should be adopted, and none would seem to be of higher authority than that established by the Topographical Beaureau. It is, therefore, recommended, that the conventional signs given in Plates 5 and 6, be carefully studied and closely followed.

CHAPTER VII.

Of Surveying Harbours.

194 There are two objects to be attained in the survey of a harbour.

1st. To survey the shore along high or low water mark, to trace its windings, to note the points and inlets, and to ascertain and fix the places at which rivers and creeks discharge themselves. And,

2dly. To discover the channels, their direction, depth, and width; the position of shoals, the depth of water upon them, the nature of the bottom, and in short, whatever may contribute to easy and safe navigation.

To determine the principal points and trace the shore.

195. Having provided a boat and crew, row once or twice around the harbour, mark the more important and prominent points; at which, let station-staves with flags upon them be erected.

Then, measure a base line, and form a series of triangles, having their angles at the stations already chosen. Let the angles of these triangles be measured with the theodolite, and their sides calculated; after which, the high or low water mark may be traced along the shore with the compass, as hereafter explained.

Let us suppose that Plate 6 is a map of a harbour to be surveyed.

We see, by inspecting it, that the upper end of the lake at \mathcal{A} , the termination of the harbour at \mathcal{B} , the rocks at \mathcal{C} , the point at \mathcal{D} , the fisheries at \mathcal{E} , and the two bays at \mathcal{F} and \mathcal{G} , are all prominent points. At these points, therefore, let station-flags be placed. Then, measure the distance from \mathcal{A} to \mathcal{B} , for a base line, and let the work be begun at \mathcal{A} .

Remove the staff at A, and place, by means of a plumb-line, the axis of the theodolite over the station. Then, having levelled the instrument, bring the 0 of the eyeglass vernier to coincide with the 0 of the limb, and tighten the clamp-screw of the vernier plate. Loosen the lower clamp-screw, and turn

the body of the instrument until the telescope comes nearly on the base line AB: then tighten the clamp-screw K, and by means of the lower tangent-screw L, and the thumb-screw Z, bring the intersection of the spider's lines to coincide with the bottom of the staff at B. Then, direct the lower telescope to the same point, without moving the limb.

Having thus placed the instrument, examine the opposite vernier, and if it stands exactly at 180° , enter the direction from \mathcal{A} to \mathcal{B} , 00, as in the field notes below.

But if the reading of the opposite vernier exceeds 180° , enter half the excess for the direction. If the reading is less than 180° , take half of what it falls short, from 360° , and enter the remainder for the direction from A to B.

The two verniers are used to avoid any error which might arise from a defective graduation of the limb, or from an imperfect centring. A false centring, is when the centre of the limb or vernier plate is out of the axis of the instrument, and when this is the case, it is a fruitful source of error.

Both verniers should be read at every observation, and a mean between the readings taken for the true direction.

Having thus placed the instrument, loosen the clamp-screw of the vernier plate, and direct the telescope to station E. Note the degrees, and take a mean between the readings of the two verniers for the minutes, and enter the result opposite direction AE, as in the field notes. Do the same for the station G, and then enter in a column to the right, the angle formed by the lines which join the stations. The angle will either be the difference of the readings, or the difference between 360° and the larger reading, plus the smaller reading.

Station A.

Direction AB		. 00	
Direction AE		. 73° 25' BA	$E = 73^{\circ} 25'$
Direction AG	•	. 138 $^{\circ}$ 35 $^{\prime}$ E_{\bullet}	$G=65^{\circ}10'$

Having sighted to all the stations which can be seen from A, remove the instrument and replace the station staff.

Take the theodolite to B, the other extremity of the base line. It is now required to place the instrument in such a manner that the horizontal limb shall have the same relative position with the base line AB, as it had at the station A

For this purpose, after having levelled the instrument, add 180° to the direction from \mathcal{A} to \mathcal{B} , and place the 0 of the eye-glass vernier at the point so found. Then clamp the vernier plate, after which direct both the telescopes to station \mathcal{A} . It is now plain that the line of the limb drawn through 0 and 180° will coincide with the base line $\mathcal{A}\mathcal{B}$, the 0 being towards \mathcal{A} , as before; hence the theodolite is like placed.

Having clamped the limb, loosen the clamp-screw of the vernier plate, and sight to stations E and C, and enter the directions as below.

Station B.

Direction BA			1800 00'	
Direction BE	•	•	1390 40'	$ABE = 40^{\circ} 20'$
Direction BC	•	•	57° 12′	EBC=82° 28'

Having sighted to all the stations which can be seen from B, replace the station-staff and remove the instrument to station C. To the direction $BC=57^{\circ}$ 12' add 180°, and the sum is 237° 12'. Having levelled the instrument, place the 0 of the eyeglass vernier at 237° 12', and then sight to station B. The limb of the theodolite will then have the same relative position as at the stations A and B. Then sight to E and D, and enter the directions as below.

Station C.

Direction	\overline{CB}	•	•	237° 12′	
Direction	CE	•	•	180° 27′	$BCE = 56^{\circ} 45'$
Direction	CD		•	150° 27′	$ECD = 30^{\circ} 00'$

Remove the instrument to E. To the direction $CE=180\,27'$, add 180° , and the sum will be $360^{\circ}\,27'$. Then place the 0 of the vernier at 27', and direct the telescope to C. Or, the theodolite may be placed at E by adding 180° to the direction AE, as taken from A, or to the direction BE, as taken from B, and then directing the telescope to A or B.

By placing the instrument in a similar manner at every station, the line of the limb passing through 0 and 180° , continues parallel to the base AB, the 0 being constantly in the direction towards A. The instrument is thus placed at all the stations, and the following are the results of the measurements of the angles.

Station E.

Direction	EC 0° 27'	
Direction	EB 319° 40′	CEB=40° 47'
Direction	EA 253° 25'	$BEA=66^{\circ}$ 15
Direction	EG 199° 15'	$AEG=54^{\circ} 10'$
Direction	EF 1640 10'	$GEF=35^{\circ}$ 05'
Direction	ED 94° 10′	FED=70° 00'

Station D.

Direction De	7	330° 27′	
Direction Di		274 10'	CDE=56° 17'
Direction DI	7	225° 50′	EDF=48° 20'

Station F.

Direction	FD	•	•	. 45°	50'	
Direction	FE			344°	10'	$DFE = 61^{\circ} 40'$
Direction	FG	•	•	247^{0}	10'	EFG=97° 00'

Station G.

Direction	$GF \dots 6$	70 10'	
Direction	$GE \dots 1$	9° 15'	FGE=47° 55'
Direction	GA 31	8° 35'	$EG\mathcal{A}=61^{\circ}40'$

The measurements which have been made, enable us to calculate the lengths of the lines joining the several stations. For, commencing with the triangle AEB, we know all the angles and the base line AB; we can, therefore, find the sides EB, EA. We shall then know one side and all the angles of the triangle CEB, and by pursuing the calculation, the sides of all the triangles can be readily found.

Since the third angle of a triangle can always be found when two of the angles are known, it may seem unnecessary to measure all the angles. But when the three angles are measured and their sum found equal to 180°, the work is proved to be right, and this verification should never be omitted.

It is not probable that the sum of the three measured angles will be exactly equal to 180°. But they ought not to differ much from it. If each of them be measured several

times, and a mean of the measurements be taken, the errors of observation and of the instrument will be much diminished.

196 The method of determining points by a series of consecutive triangles, is called the method by triangulation. It may be extended to any number of triangles, and if the three angles of every triangle be measured, and the work carefully verified at each step, there is little danger of error. We have applied the method only in the survey of a harbour, but it may be used with equal advantage in all surveys in which long lines are to be determined, and is, indeed, the only one that can be relied on, where great accuracy is required.

Of the Manner of using the Compass.

197. The compass is often used in connection with the theodolite, and although a rude instrument, may yet be relied on for the shorter lines and smaller parts of a survey. The following is the manner of keeping the field notes.

Divide a paper into two equal parts, by two parallel lines near to each other, and consider each part as a separate leaf or page. Each leaf is divided into three spaces, and the middle one is generally smaller than either of the others, which are equal.

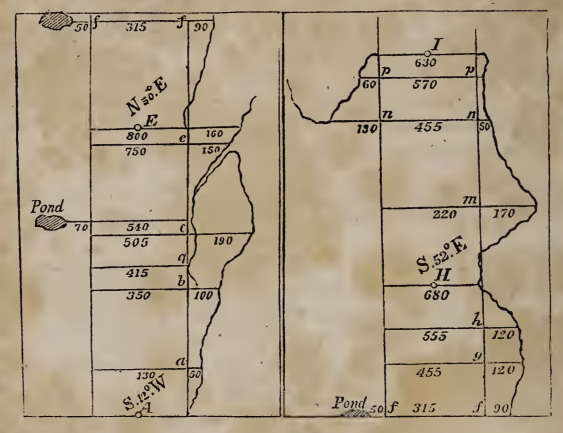
The notes begin at the bottom of the first page, and run up the page to the top. They then commence again at the bottom of the next page, and run up to the top; thence to the bottom of the third page, and thus, for as many pages as the work may require.

When the compass is used in the way we are about to explain, the distances to objects which lie on the right or left of the courses, are determined by means of offsets.

The beginning of every course is designated in the middle column by 0, and the bearing is entered directly above. The other figures of the middle column, express the distances from the beginning of each course to the offsets, and those in the side columns indicate the lengths of the offsets, or the distances to objects on the right or left of the compass lines.

The stations, at which the compass is placed, are designated by 0 in the middle column, and the bearing of each course is entered directly above.

To explain more definitely the manner of using the compass on the field, let us suppose that we have determined, with the theodolite, the prominent parts of the harbour. Place the compass at \mathcal{A} (Plate 6), and take the bearing of the line $\mathcal{A}E$, which is S 12° W.



Enter this bearing at \mathcal{A} . Then measure along the line $\mathcal{A}E$ any distance, as $\mathcal{A}a$ equal to 130 yards, and make an offset to the lake, which we measure and find to be 50 yards. Enter the 130 in the middle column, and as the lake lies on the right (in going from \mathcal{A} to E), we insert the 50 in the right hand column.

We then measure along the line AE to b, 350 yards from A. Here we make a second offset to the lake, and find it to be equal to 100 yards. Having entered the distances in the notes, we measure to q, the point where the line AE crosses the creek, and we enter the distance from A, 415 yards.

At d, we lay off an offset on the left, to the pond, 70 yards: at e, an offset to the mouth of the creek, 150 yards: and at E, where the course terminates, an offset to the lake, of 160 yards. The entire distance from A to E is 800 yards.

At E, we take the bearing to H, which is N 50° E. Having measured along this line to f, 315 yards, we make an offset to the pond, on the left, of 50 yards, and to the shore, on the right, of 90 yards. Having entered these distances,

we recommence the notes at 315 below, which we suppose to be at the bottom of the second page. Having reached H, the extremity of the course, we enter the entire distance from E, 680 yards. We next take the bearing to I, S 52° E. We then measure the distances to m, n, p, and I, and enter them, together with the offsets, as in the notes.

- 198. It is also well to make, in the columns on the right and left, such sketches of the ground, fields, houses, creeks and rivers, as will afford the means of making an accurate delineation on paper.
- 199. In making the plan of the harbour, it might be found convenient to use the plain-table in connexion with the theodolite and compass. For example, we might place the plaintable at G, and having fixed stations at the principal points of the shore, between G and F, we would sight to each of them: then remove the table to F, and do the same for that station: we should thus determine the points between F and G, with reference to the line GF.

Of Plotting.

200. The lines of the triangles determined with the theodolite, can be plotted in the manner already explained. It would be better, however, to use the instrument which we are about to describe, and which is called

THE CIRCULAR PROTRACTOR.

201. This instrument consists of a brass circular limb (Pl. 2, Fig. 4), of about six inches in diameter, with a moveable index AB, having a vernier at one extremity A, and a milled screw at the other extremity B, with a concealed cog-wheel that works with the cogs of the limb, and thus moves the index AB about the centre of the protractor. At the centre of the protractor is a small circular glass plate, on which two lines are cut; the point of their intersection, is the exact centre of the instrument. The limb is generally divided to half degrees; the degrees are numbered from 0 to 360.

At the 0 point, and at the opposite extremity of the diameter passing through that point, are small lines on the inner edge of the limb; the two extremities of the diameter, perpendicular to this latter, are also designated in the same way.

Two angular pieces of brass, each having a small and sharp steel pin at its extremity, are fastened to the index, and revolve freely around the lines ab and cd. The small screws, a, b, c, and d, move them in the directions of the lines ab, cd, for the purpose of bringing the steel pins exactly into the line which passes through the 0 of the index and the centre of the protractor.

To adjust them to their places, place the centre of the protractor over a marked point, and the 0 of the index to the 0 of the limb. Then mark the place of the index by the pins after which, turn the index 180°, and see if the pins will mark the same points as before. If they do, the index is adjusted; if they do not, correct the error with the screws a, b, c, and d.

To lay off an angle with the Protractor.

202. Let its centre be placed over the angular point, and the diameter passing through 0 and 180°, on the given line. Turn the screw that works the index, until the 0 of the vernier coincides with the division corresponding to the given angle; then let the angular brass pieces be turned down; the points dotted by the steel pins will show the direction of the required line.

If this line does not pass through the angular point, the pins are out of place, and must be adjusted.

First Method of Plotting.

203. Suppose it were required to make the plan of the harbour on a scale of 450 yards to an inch.

Divide the length of the base line \mathcal{AB} , which we will suppose equal to 1140 yards, by 450, and the quotient 2.53 will express the length which is to represent the base line on the paper (Art. 33).

Draw an indefinite line AB, to represent the base, and having chosen any point, as A, for the first station, lay off 2.53 inches to B. The other extremity of the base line will thus be determined.

Then, place the circular protractor at \mathcal{A} , and lay off the angle $B\mathcal{A}E$, and then the angle $E\mathcal{A}G$. Next, place the protractor at B, and lay off the angles $\mathcal{A}BE$ and EBC. The intersection of the lines $\mathcal{A}E$ and BE will determine

the station E. Let the protractor be then placed at this point, and all the angles of station E, laid down.

The point G, where EG intersects AG, and the point C,

where EC intersects BC, will then be found.

By placing the protractor at C and G, we can determine the points D and F, when the place, on the paper, of all the stations will be known.

To unite the work done with the compass, spread the compass-notes before you, and draw through \mathcal{A} a line to represent the meridian. This line makes an angle of 12° with the course $\mathcal{A}E$.

Then, lay off from the scale the distances Aa, Ab, Aq, Ac, Ad, Ae, and at the several points erect perpendiculars to AE. Lay off on these perpendiculars the lengths of the offsets, and the curve traced through the points so determined, will be the margin of the lake.

At E, draw a parallel to the meridian through A, and lay down the course EH, which makes an angle of 50° with the meridian. Then, lay down the several distances to the offsets, and draw the offsets and lay off their lengths. Do the same for the course HI, and all the compass-work will be plotted.

Had there been work done with the plain-table, it could

easily be united to that done with the theodolite.

Second Method of Plotting.

204. Place the centre of the protractor near the centre of the paper, and draw a line through the points 0 and 180°. This line will have the same position with the circular protractor that the base line $\mathcal{A}B$ had with the limb of the theodolite.

Lay off then from the 0 point an arc equal to the direction from \mathcal{A} to E, also an arc equal to the direction $\mathcal{A}G$, and through the centre point, and the points so determined, draw lines. Lay off in succession, in a similar manner, the directions taken at all the stations; and through the centre point, and the points so determined, draw lines, and designate each by the letters of the direction to which it corresponds.

Now, since all the lines drawn on the paper have the same position with the circular protractor, as the corresponding

lines on the ground have with the limb of the theodolite, it follows that each direction will be parallel to its corresponding line upon the ground.

Hence, any line may be drawn parallel to that passing through 0 and 180°, to represent the base line AB. Having drawn such a line, and marked a point for the station A, lay off the length of the base, and the extremity will be the station B.

Through \mathcal{A} and \mathcal{B} , so determined, draw parallels respectively to the lines corresponding to the directions $\mathcal{A}\mathcal{E}$ and $\mathcal{B}\mathcal{E}$, and the point of intersection will determine station \mathcal{E} . Through \mathcal{B} and \mathcal{E} draw parallels to the lines which correspond to the directions $\mathcal{B}\mathcal{C}$, $\mathcal{C}\mathcal{E}$, and their point of intersection will determine station \mathcal{C} . Through \mathcal{C} and \mathcal{E} draw lines parallel to the lines corresponding to the directions $\mathcal{C}\mathcal{E}$ and $\mathcal{E}\mathcal{D}$, and the point of intersection will determine \mathcal{D} . In a similar manner we may determine the stations \mathcal{F} and \mathcal{G} .

Of surveying a harbour for the purpose of determining the depth of water, &c.

205. When a harbour is surveyed for the second object, viz., for the purpose of ascertaining the channels, their depth and width, the positions of shoals, and the depth of water thereon, other means must be used, and other examinations made in addition to those already referred to.

Let buoys be anchored on the principal shoals and along the edges of the channel, and using any of the lines already determined as a base, let the angles subtended by lines drawn from its extremities, to the buoys respectively, be measured with the theodolite. Then, there will be known in each triangle the base and angles at the base, from which the distances to the buoys are easily found; and hence, their positions become known.

Having made the soundings, and ascertained the exact depth of the water at each of the buoys, several points of the harbour are established, at which the precise depth of the water is known; and by increasing the number of the buoys, the depth of the water can be found at as many points as may be deemed necessary.

206. If a person with a theodolite, or with any other instrument adapted to the measurement of horizontal angles, be

stationed at each extremity of the base line, it will not be necessary to establish buoys. A boat, provided with an anchor, a sounding line, and a signal flag, has only to throw its anchor, hoist its signal flag, and make the sounding, while the persons at the extremities of the base line measure the angles;—from these data, the precise place of the boat can be determined.

207. There is also another method of determining the places at which the soundings are made, that admits of great despatch, and which, if the observations be made with care, affords results sufficiently accurate.

Having established, trigonometrically, three points which can be seen from all parts of the harbour, and having provided a sextant, let the sounding be made at any place in the harbour, and at the same time the three angles subtended by lines drawn to the three fixed points, measured with the sextant.

The problem, to find from these data the place of the boat at the time of the sounding, is the same as example 6, page 74.

It is only necessary to measure two of the angles, but it is safest to measure the third also, as it affords a verification of the work.

The great rapidity with which angles can be measured with the sextant, by one skilled in its use, renders this a most expeditious method of sounding and surveying a harbour.

The sextant is not described, nor are its uses explained in these Elements, because its construction combines many philosophical principles, with which the surveyor cannot be supposed conversant.

208. There is yet another method of finding the soundings, which, although not as accurate as those already explained, will, nevertheless, afford results approximating nearly to the truth. It is this:—Let a boat be rowed uniformly across the harbour, from one extremity to the other of any of the lines determined trigonometrically. Let soundings be made continually, and let the precise time of making each be carefully noted. Then, knowing the length of the entire line, the time spent in passing over it, as also the time of making each of the soundings, we can easily find the points of the line at which the several soundings were made; and hence, the depth of water at those points becomes known. Sound-

ings may thus be made along any number of known lines, and a comparison of the depths found on different lines, at or near their points of intersection, will show with what degree of accuracy the work has been done.

- 209. If the soundings are made in tide-waters, the time of high tide must be carefully noted, as also the precise time of making the sounding, so that the exact depth at high or low water may be known. It is considered preferable to reduce the soundings to high-water mark, and the number of feet which the tide rises and falls should be noted on the map.
- 210. Having plotted the work done with the theodolite, as also the outline of the harbour traced with the compass, it remains to delineate the bottom of the harbour; and this is done by means of horizontal curves (Chap. VI), which have already been used to represent broken or undulating ground.

Let the plane of reference be taken through high-water mark, or to coincide with the surface of the water at high tide. The accuracy with which the bottom of the harbour is to be delineated, will guide us in fixing the distance between the horizontal planes of section.

The first horizontal plane should be passed at a distance below the shallowest point that has been sounded, equal to the number of feet fixed upon for the distance between the planes of section; and the curve, in which it intersects the bottom of the harbour determined as in Chapter VI. And similarly, for the other horizontal planes of section.

Having thus delineated the bottom of the harbour, and noted on the map the distance of each intersecting plane below the plane of reference, let such lines be drawn as will indicate the channels, shoals, sunken rocks, and direction of the current.

In the example given in plate 6, soundings have been made in three directions from the sand-bar in the harbour, and also from the rocky shore across to the light-house.

CHAPTER VIII.

Of Navigation.

1. We have given, in the preceding chapters of this work, various applications of Trigonometry. We propose, in the following chapter to explain the best methods of determining the place of a ship at sea. This application constitutes the science of Navigation.

There are two methods of determining the place of a ship at

sea.

1st. When a ship departs on her voyage, if we note her courses and the distance sailed, we may, at any time, by means

of Plane Trigonometry, determine her place very nearly.

2nd. By means of observations on the heavenly bodies and the aid of Spherical Trigonometry, we may determine with great accuracy, the exact place of the ship. This method is called Nautical Astronomy.

The first part of Navigation, viz. the cases which can be solved without the aid of observations on the heavenly bodies,

will be alone treated of in this chapter.

2. The earth is nearly spherical. For the purposes of Navigation it may be considered as perfectly so. It revolves round one of its diameters, called the axis, in about twenty-four hours.

3. The great circle, whose poles are the extremities of the axis, is called the equator. The poles of the equator are called the poles of the earth—the one is called the north pole, and the

other the south pole.

4. Every great circle which passes through the poles cuts the equator at right angles, and is called a meridian circle. Every place on the surface of the earth has its own meridian; but for the purposes of Geography and Navigation, all these meridians are reckoned from a particular meridian, which is called the first meridian. The English have fixed on the meridian of Greenwich Observatory for the first meridian.

5. The longitude of any place is the arc of the equator intercepted between the meridian of that place and the first meridian, and is east or west, according as the place lies east or west of

the first meridian.

6. The difference of longitude of two places is the arc of the equator included between their meridians; this arc is equal to the difference of longitudes when they are of the same name, and to their sum, when they are of different names.

7. The latitude of a place is its distance from the equator

measured on the meridian of the place, and is north or south ac-

cording as the place lies north or south of the equator.

8. The small circles drawn parallel to the equator, are called parallels of latitude. The arc of any meridian intercepted between the parallels passing through any two places, measures the difference of latitude of those places; this difference is found by subtracting their latitudes when they are of the same name,

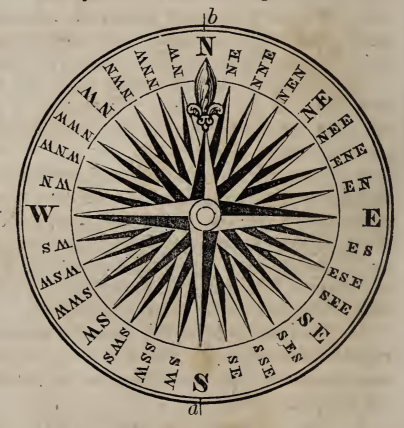
and by adding them when they are of different names.

9. The sensible horizon of any place is an imaginary plane, supposed to touch the earth at that place, and to be extended to the heavens. A plane passing through the centre of the earth, and parallel to the sensible horizon, is called the rational horizon. The north and south line, is the intersection of the plane of the meridian circle with the sensible horizon, and the line which is drawn perpendicular to this, is called the east and west line.

10. The course of a ship, at any point, is the angle which her track makes with the meridian. So long as the course is un changed, the ship would sail in a straight line, provided the meridians were truly parallel; but as the meridians bend constantly toward the pole, the direction of her path is continually changing, and she moves in a curve called the *rhumb line*. The course of a ship is indicated by the mariner's compass.

11. The mariner's compass consists of a circular card, whose circumference is divided into thirty-two equal parts called points; each point being subdivided into four equal parts called quarter points.

To the under side of this card a slender bar of magnetized steel, called a needle, is permanently attached. The direction of the needle corresponds to the diameter NS. The



diameter EW, at right angles to NS, is intended to indicate the east and west points. The points of the compass are thus read: beginning at the north point, and going east, we say, north and

by east, north north east, north east and by north, north east;

and so on, round the compass, as indicated by the letters.

The card being permitted to turn freely on the pin, on which it is poised as a centre, the line NS will always indicate the true magnetic meridian, but this, as we have seen it Art. 153, page 127, is not the *true* meridian, and hence, the variation must always be allowed for.

On the interior of the compass box, in which the card swings, are two marks, a and b, which lie in a line passing through the centre of the card, and the compass box is so placed that this line shall be parallel to the keel of the ship. Consequently, if a be placed towards the bow of the vessel, the point which it marks on the card will show the compass course, for the line NS is always north and south, and EW east and west. The course is generally read to quarter points, and as a quadrant contains eight points, each point will be equal to $90^{\circ} \div 8 = 11^{\circ} 15'$; and a quarter point = $11^{\circ} 15' \div 4 = 2^{\circ} 48' 45''$. The table of Rhumbs, after the Traverse Table, shows the degrees of each course to quarter points.

12. A ship's rate of sailing is determined by means of an instruments, called the log, and an attached line called the log line. The log is a piece of wood in the form of a sector of a circle, the rim of which is loaded with lead, so that when it is heaved into the sea it assumes a vertical position. The log line is so attached as to draw the log square against the water, that it may not be drawn along after the ship as the line unwinds from the reel, by the ship's forward motion.

The time in which the log line unwinds from the reel, is noted by a sand-glass, through which the sand passes in half a minute; that is, in the one hundred and twentieth part of an

hour.

For convenience, the log line is divided into equal parts, marked by knots, and each part is equal to the one hundred and

twentieth part of a nautical or geographical mile.*

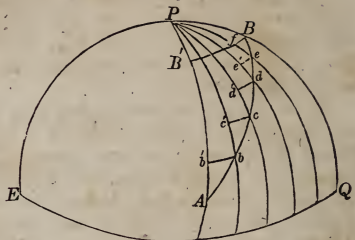
Now, since half a minute is the one hundred and twentieth part of an hour, and each knot measures the one hundred and twentieth part of a mile, it follows that the *number* of knots reeled off while the half minute glass runs out, will indicate how fast the ship sails per hour.

^{*} A geographical mile is one minute, or one-sixtieth of a degree, measured on the equator. Taking the diameter at 7916 English miles, the geographical mile will be about 6079 feet; that is, about one-sixth greater than the English mile, which is 5280 feet.

Of Plane Sailing.

13. Let the diagram EPQ represent a portion of the earth's surface, P the pole, and EQ the equator. Let AB be any rhumb line, or track described by a ship in sailing from A to B.

Conceive the path of the ship to be divided



into very small parts, and through the points of division draw meridians, and also the parallels of latitude b'b, c'c, d'd, e'e, and B'B: a series of triangles will thus be formed, but so small that each may be considered as a plane triangle.

In these triangles, the sum of the bases

$$Ab' + bc' + cd' + de' + ef = AB'$$
,

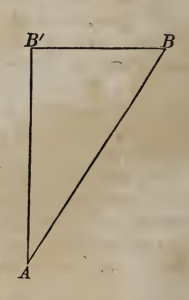
which is equal to the difference of latitude between the points A and B. Also,

$$b'b+c'c+d'd+e'e+fB'=BB'$$
,

which is equal to the distance that the ship has departed from the meridian AB'P, and is called the departure in sailing from A to B.

Therefore, the distance sailed, the difference of latitude made, and the departure, are correctly represented by the hypothenuse and sides of a right angled triangle, of which the angle opposite the departure is the course.

When any two of the four things above named are given, the other two can be determined. This method of determining the place of a ship reduces all the elements to the parts of a plane triangle, and hence is called plane sailing.



EXAMPLES.

1. A ship from latitude 47° 30′ N. has sailed S. W. by S. 98 miles. What latitude is she in, and what departure has she made?

Let C be the place sailed from, CB the meridian, and BCA the course, which we find from the table of rhumbs to be equal to 33° 45'; then AC will be the distance sailed, equal to 98 miles. Also, AB will be the departure, and CB the difference of latitude.

Then by the formulas for the solution of right angled triangles,



As radius
$$10.000000$$

: AC 98As radius 10.000000
: CA 98 1.991226
: $\sin C$ 33° 45′ 1.991226
: $\sin C$ 33° 45′ 1.991226
9.744739: CB 81.48 1.911072 : AB 54.45 1.735965

Latitude left

Dif. lat.=81.48 miles=81.48 minutes= $\frac{1^{\circ} 30'}{46^{\circ} 08'}$.

In latitude

Departure 54.45 miles.

2. A ship sails 24 hours on a direct course, from latitude 38° 32′ N. till she arrives at latitude 36° 56′ N. The course is between S. and E. and the rate $5\frac{1}{2}$ miles an hour. Required the course, distance, and departure.

Lat. left 38° 32′ N.

 $24 \times 5\frac{1}{2} = 132$ miles = distance.

In lat. 36° 56′

Diff. 1° 36' = 96 miles.

2.120574 As radius As dist. 132 10.000000 : radius 10.000000 : dist. 132 2.120574 1.982271 :: sin. course 43° 20′ 9.836477 :: diff. lat. 96 cos. course 43° 20′ 9.861697 | : dep. 90.58 1.957051

Hence, the course is S. 43° 20′ E., and the departure 90.58 miles east.

3. A ship sails from latitude 3° 52′ S. to latitude 4° 30′ N., the course being N. W. by W. ½W: required the distance and departure.

Ans. Dist. 1065 miles; dep. 938.9 miles W.

4. Two points are under the same meridian, one in latitude 52° 30′ N., the other in latitude 47° 10′ N. A ship from the southern place sails due east, at the rate of 9 miles an hour, and two days after meets a sloop that had sailed from the other: required the sloops direct course, and distance run.

Ans. Course S. 53° 28', E.; dist. 537.6 miles.

5. If a ship from latitude 48° 27′ S., sail S. W. by W. 7 miles an hour, in what time will she reach the parallel of 50° south?

Ans. 23.914 hours

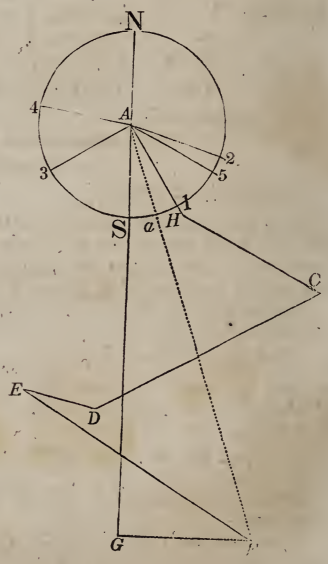
Of Traverse Sailing.

14. When a ship, in going from one place to another, sails on different courses, it is called *Traverse Sailing*. The determination of the distance and course, from the place of departure to the place of termination, is called *compounding* or *working* the traverse. This is done by the aid of the "Traverse Table," which has already been explained, and the method is in all respects similar to that adopted in the Prob. of Art. 147, p. 115.

EXAMPLES.

1. A ship from Cape Clear, in lat. 51° 25′ N., sails, 1st, S. S. E. ½ E. 16 miles; 2nd, E. S. E. 23 miles; 3rd, S. W. by W. ½ W. 36 miles; 4th, W. ¾ N. 12 miles; 5th, S. E. by E. ¼ E. 41 miles: required the distance run, the direct course, and the latitude.

We first form the table below, in which we enter the courses, from the table of rhumbs, omitting the seconds, and then enter the latitudes and departures, taken from the traverse table, to the nearest quarter degree. Thus, in taking the latitude and departure for 25° 18' we take for $25\frac{1}{4}^{\circ}$. The difference of latitudes gives the line AG, and the difference of departures the line GF.



Traverse Table.

	Courses.		Dist's.	Latitude.	Departure.		
No		Angle.		N.	S.	E.	W.
1 2 3 4 5	S. S. E. ½ E E. S. E	25° 18′ 67° 30′ 61° 52′ 81° 33′ 59° 3′	16 23 36 12 41	1.77	14.47 8.80 17.04 21.12	6.83 21.25 35.14	31.71 11.87
				1.77 Diff.	$ \begin{array}{ c c } \hline 61.43 \\ 1.77 \\ \hline 59.66 \end{array} $	63.22 43.58 19.64	43.58

Latitude left 51° 25′ N. Difference of latitude 59.66 miles = 1° 00′ S. In latitude 50° 25′ N.

Then, by formulas for the solution of right angled triangles, we have,

As AG, diff. lat. 59.66 1.775683 As sin. course 18° 13' 9.495005 ,10.000000 : departure 19.64 1.293141 19.64 1.293141 :: departure :: radius 10.000000 : tangt. course 18° 13' 9.517458 | : distance 62.83 1.798136

Therefore the direct course is S. 18° 13' E., and the distance 62.83 miles.

Of Plotting.

15. There is yet another method of finding the direct course and distance, much practiced by seamen, although it does not afford a high degree of accuracy. It is a method by plotting, which requires the use of a mariner's scale and a pair of dividers

One of the scales marked on the mariner's scale, is a scale of chords, commonly called a scale of rhumbs, being divided to every quarter point of the compass; and there is also a second scale of chords divided to degrees. Both of these scales are con structed in reference to the same common radius, so that the chords on the scale of rhumbs correspond to those on the scale of marked chords. The manner of using the scales will appear in

plotting the last example.

To construct this traverse, describe a circle with a radius equal to the chord of 60° and draw the meridian NS. take from the line of rhumbs the chord of the first course 21/4 points, and apply it from S to 1, to the right of NS, since the course is southeasterly, and draw S1; take, in like manner, the chord of the second course, 6 points, from S to 2, and lay it off also to the right of the meridian line. Apply the chord of the third course, $5\frac{1}{2}$ points, from S to 3, to the left of the meridian; the fourth course, $7\frac{1}{4}$ points from N to 4, to the left of NS, this course being northwesterly; and, lastly, apply the chord of the fifth course, $5\frac{1}{4}$ points, from S to 5, to the right of NS, and join all the lines as in the figure.

In the direction A1, lay off the distance AH=16 miles from a scale of equal parts, and through the extremity H, draw HC parallel to A2, and lay off HC=23 miles. Draw CD parallel to A3, and lay off CD=36 miles; then draw DE parallel to A4, and lay off 12 miles; and lastly draw EF parallel to A5, and lay off 41 miles, and F will be the place of the ship. Hence, we conclude that AF will be the distance made good, and GAF

will be the course.

Applying, then, the distance AF to the scale of equal parts, we find it equal to $62\frac{3}{4}$ miles; and applying the chord Sa to the scale of chords we find the course $GAF = 18\frac{1}{4}$ °.

2. A ship sails from a place in latitude 24° 32′ N., and runs the following courses and distances, viz. 1st, S. W. by W. dist. 45 miles; 2nd, E. S. E. dist. 50 miles; 3rd, S. W. dist. 30 miles, 4th, S. E. by E. dist. 60 miles; 5th, S. W. by S. ½ W. dist. 63 miles: required her latitude, and the direct course and distance from the place left to the place arrived at, and the construction of the traverse.

Ans. { Lat. 22° 3′ N., course S. Dist. 149.2 miles.

- 3. A ship from lat. 28° 32′ N. has run the following courses, viz. 1st, N. W. by N. 20 miles; 2nd, S. W. 40 miles; 3rd, N. E. by E. 60 miles; 4th, S. E. 55 miles; 5th, W. by S. 41 miles; 6th, E. N. E. 66 miles: required her latitude, the distance made good, and the direct course, also the construction of the traverse.

 Ans. Dist. 70.2 miles, course E.
- 4. A ship from lat. 41° 12′ N. sails S. W. by W. 21 miles; S. W. $\frac{1}{2}$ S. 31 miles; W. S. W. $\frac{1}{2}$ S. 16 miles; S. $\frac{3}{4}$ E. 18 miles; S. W. $\frac{1}{4}$ W. 14 miles; then W. $\frac{1}{2}$ N. 30 miles: required the latitude, the direct course, and the distance.

Ans. { Lat. 40° 05′, course S. 52° 49′ W. Dist. 111.7 miles.

5. A ship runs the following courses, viz.

1st, S. E. 40 miles; 2d, N. E. 28 miles; 3d, S. W. by W. 52 miles; 4th, N. W. by W. 30 miles; 5th, S. S. E. 36 miles; 6th, S. E. by E. 58 miles: required the direct course, and distance made good.

Ans. { Direct course S. 25° 59′ E., or S. S. E. $\frac{1}{4}$ E., nearly. Distance 95.87 miles.

6. A ship sails, 1st, N. W. by W. ½ W. 40 miles; 2nd, N. W. by ¼ N., 41 miles; 3rd, N. by E. 16.1 miles; and 4th, N. E. ¼ E. 32.5 miles: required the distance made, and the

direct course.

Ans. Course 21° 54' West of North. Dist. 94.6 miles.

These examples will, perhaps, suffice to illustrate the princi

ples of plane sailing.

The longitude, made on any course, cannot be determined by these methods, for this being the arc of the equator intercepted between two meridians, cannot be found under the supposition that the meridians are parallel.

The most simple case of finding the difference of longitude is when the ship sails due east or due west: this is called *Parallel*

Sailing.

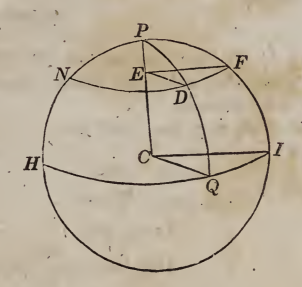
Parallel Sailing.

16. The entire theory of parallel sailing is comprehended in the following proposition, viz.

The cosine of the latitude of the parallel, is to the distance run, as radius to the difference of longitude.

Let IQH represent the equator, and FDN any parallel of latitude: then, CI will be the radius of the equator, and EF the radius of the parallel.

Suppose FD to be the distance sailed, then the difference of longitude will be measured by IQ, the arc intercepted on the equator. Then, since similar arcs are to each other as their radii (Bk. V. Prop. xi. Cor.), we have,



EF : CI :: dist. FD : diff. long. IQ.

But EF is the sine of PF, or cosine of FI, the latitude, and CI is the radius of the sphere: hence,

cos. lat. : R :: distance . diff. longitude.

Corollary. If we denote by D the distance between any two meridians, measured on the parallel whose latitude is L; and by D' the distance between the same meridians measured on the parallel whose latitude is L', the arcs will be similar, and we shall have (Bk. V. Prop. xi. Cor.),

that is, cos. L : D :: cos. L' : D', cos. L : cos. L' :: D : D'.

Hence, when the longitude made on different parallels is the same, the distances sailed are proportional to the cosines of the parallels of latitude.

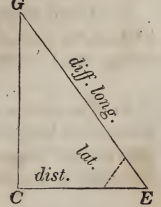
By referring to Th. V. page 43, we see that in any right angled triangle

R: cos. angle at base :: hyp. : base, or <math>cos E: R:: EG : EC;

and by comparing this with the proportion,

cos. lat. : R :: dist. · diff. long.

We see, that if one leg of a right angled triangle represent the distance run on any parallel, and the adjacent acute angle be made equal



to the degrees of latitude of that parallel, then the hypothenuse will represent the difference of longitude. It follows therefore, that any problem in parallel sailing, may be solved as a simple case of plane sailing. For, if we regard the latitude as the course, the distance run as the base, the difference of longitude will be the hypothenuse of the corresponding right angled triangle.

EXAMPLES.

1. A ship from latitude 53° 56′ N., longitude 10° 18′ E., has sailed due west, 236 miles: required her present longitude.

By the rule

As cos. lat. 53° 56' - - - 9.769913 : radius - - - - 10.0000000 : : distance 236 - - 2.372912 : diff. long. 400.8 - - 2.602999 Long. left - 10° 18′ E. Diff. long. $=\frac{400}{60}$ degrees $=6^{\circ}$ 40′ W. Long. in - 3° 38′ E.

2. If a ship sails E. 126 miles, from the North Cape, in lat. 71° 10′ N., and then due N., till she reaches lat. 73° 26′ N.; how far must she sail W. to reach the meridian of the North Cape?

Here the ship sails on two parallels of latitude, first on the parallel of 71° 10′, and then on the parallel of 73° 26′, and

makes the same difference of longitude on each parallel.

Hence, by the corollary,

As cos. lat. 71° 10′ arith. comp. 0.491044
: distance 126 - 2.100371
:: cos. lat. 73 26 - 9.455044
: distance 111.3 - 2.046459

3. A ship in latitude 32° N. sails due E. till her difference of longitude is 384 miles: required the distance run.

Ans. 325.6 miles.

4. If two ships in latitude 44° 30′ N., distant from each other 216 miles, should both sail directly S. till their distance is 256 miles, what latitude would they arrive at?

Ans. 32° 17′ N.

5. Two ships in the parallel of 47° 54′ N., have 9° 35′ difference of longitude, and they both sail directly S., a distance of 836 miles: required their distance from each other at the parallel left, and at that reached.

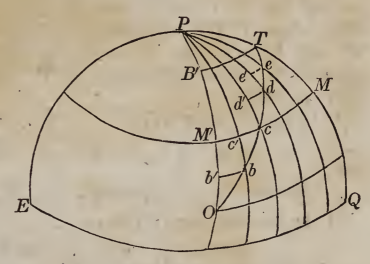
Ans. 385.5 miles, and 479.9 miles.

Middle Latitude Sailing.

17. Having seen how the longitude which a ship makes when sailing on a parallel of latitude may be determined, we come now to examine the more general problem, viz. to find the longitude which a ship makes when sailing upon any oblique rhumb.

There are two methods of solving this problem, the one by what is called middle latitude sailing, and the other by Mercator's sailing. The first of these methods is confined in its application, and is moreover somewhat inaccurate even where applicable; the second is perfectly general, and rigorously true; but still there are cases in which it is advisable to employ the method of middle latitude sailing, in preference to that of Mercator's sailing. It is, therefore, proper that middle latitude sailing should be explained, especially since, by means of a correction to be hereafter noticed, the usual inaccuracy of this method may be rectified.

Middle latitude sailing proceeds on the supposition that the departure or sum of all the meridional distances, b'b, c'c, d'd, &c. from O to T, is equal to the distance M'M of the meridians of O and T, measured on the middle parallel of latitude between O and T.



The middle latitude is half the sum of the two extreme latitudes, if they are both of the same name, and to half their dif-

ference if they are of contrary names.

This supposition becomes very inaccurate when the course is small, and the distance run great; for it is plain that the middle latitude distance will receive a much greater accession than the departure, if the track OT cuts the successive meridians at a

very small angle.

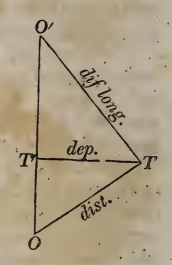
The principal approaches nearer to accuracy as the angle O of the course increases, because then as but little advance is made in latitude, the several component departures lie more in the immediate vicinity of the middle parallel M'M. But still, in very high latitudes, a small advance in latitude makes a considerable difference in meridional distance; hence, this principle is not to be used in such latitudes, if much accuracy is required.

By means, however, of a small table of corrections, constructed by Mr. Workman, the imperfections of the middle lat-

itude method may be removed, and the results of it rendered in all cases accurate. This table we have given at the end of this work.

The rules for middle latitude sailing may be thus deduced.

We have seen, in the first case of plane sailing, that if a ship sails on an oblique rhumb from O to T, that the hypothenuse OT will represent the distance; OT' the difference of latitude, and T'T, the departure. Now, by the present hypothesis, the departure T'T is equal to the middle parallel of latitude between the meridians of the places sailed from and arrived at: so that the difference of longitude of these two places is the same as if the ship had sailed the distance T'T on the middle parallel of latitude. The determination of the differ-



ence of longitude is, therefore, reduced to the case of parallel sailing: for, T'T now representing the distance on the parallel, if the angle T'TO' be made equal to the latitude of that parallel, we shall have, by the last case, the difference of longitude represented by the hypothenuse O'T. We therefore have the following theorem:

I. In the triangle O'T'T

cos. O'TT': TT':: R: TO';

that is,

cos. mid. lat: : departure :: R : diff. longitude.

II. In the triangle O'TO

sin. O' : OT :: sin O : O'T;

that is, since sin. $O' = \cos O'TT'$

cos. mid. lat. : distance :: sin. course : diff. longitude.

III. In the triangle OTT', we have

R : tangent O :: OT' : TT';

comparing this with the first proportion, and observing that the extremes of this are the means of that, we have

OT': O'T':: cos. O'TT': tangt. O;

that is,

diff. lat. : diff. long. :: cos. mid. lat. : tangt. course.

These three propositions comprise the theory of middle latitude sailing; and when to the middle latitude sailing, the proper correction, taken from Mr. Workman's table, is applied, these theorems will be rendered accurate.

In the table of pages 93 and 94, the middle latitude is to be found in the first column to the left. Then, along in the horizontal line, and under the given difference of latitude, is inserted

the proper correction to be added to the middle latitude to obtain the latitude in which the meridian distance is accurately equal to the departure. Thus, if the middle latitude be 37°, and the difference of latitude 18°, the correction will be found on page 94, and is equal to 0° 40'.

EXAMPLES.

1. A ship, in latitude 51° 18′ N., longitude 22° 6′ W., is bound to a place in the S. E. quarter, 1024 miles distant, and in lat. 37° N.: what is her direct course and distance, as also the difference of longitude between the two places?

Lat. from 51° 18′ N. Sum of latitudes - - - 88° 18′ Lat. to 37° 0 N. Mid. lat. - - - - 44° 9′ $14^{\circ} 18 = 858 \text{ miles.}$ Diff. lat.

As distance 1024 . . . 3.010300 | Cos. mid. lat. 44° 9′ ar. comp. 0.144167 : radius 10.000000 | : tang. course 33° 5 . . . 9.813899 :: diff, lat. 858. . . . 2.933487 9.923187 : diff. long. 779. : cos. course 33° 5′ . . .

In this operation the middle latitude has not been corrected, so that the difference of longitude here determined is not without error. To find the proper correction, look for the given middle latitude, viz. 44° 9', in the table of corrections, the nearest to which we find to be 45°; against this and under 14° diff. of lat. we find 27', and also under 15° we find 31', the difference between the two being 4'; hence, corresponding to 14° 18' the correction will be about 28', Hence, the corrected middle latitude is 44° 37', therefore,

Cos. corrected mid. lat. 44° 37′ ar. comp. 0.147629 $33 \quad 5$: tangt. course :: diff. lat. - 3.933487 : diff. long. 785.3 -2.895015

therefore, the error in the former result is about $6\frac{1}{5}$ miles.

2. A ship sails in the N. W. quarter, 248 miles, till, her departure is 135 miles, and her difference of longitude 310 miles required her course, the latitude left, and the latitude come to.

Ans. Course N. 32°/59′ W;

Lat. left 62° 27′ N.; lat. in 65° 55′ N.

3. A ship, from latitude 37° N., longitude 9° 2′ W., having sailed between the N. and W., 1027 miles, reckons that she has made 564 miles of departure: what was her direct course, and the latitude and longitude reached?

Ans. { Course N. 33° 19′ W., or N. W. nearly; Lat. 51° 18′ N.; long. 22° 8′ W

4. Required the course and distance from the east point of St. Michael's, lat. 37° 48′ N., long. 25° 13′ W., to the Start Point, lat. 50° 13′ N., long. 3° 38′ W.; the middle latitude being corrected by Workman's tables.

Ans. Course N. 57° 11′ E; dist. 1189 miles.

Mercator's Sailing.

18. It has already been observed, that when a ship sails on an oblique rhumb, the departure, the difference of latitude, and the distance run, are truly represented by the sides of a right angled

triangle.

Thus, if a ship sails from A to B, the departure B'B will represent the sum of all the very small meridian distances, or elementary departures, b'b, p'p, &c.; the difference of latitude AB' will represent, in like manner, the small differences of latitude Ab', b'p', &c; and the hypothenuse AB, will express the sum of the distances corresponding to these several differences of latitude and departure. Each of these elements is supposed to be taken so small, as to form on the sur-

face of the sphere a series of triangles, differing insensibly from

plane triangles.

Let Ab'b represent one of these elementary triangles; b'b will then be one of the elements of departure; and Ab' the corresponding difference of latitude. Now, as b'b is a small arc of a parallel of latitude, it will be to a portion of the equator or of a meridian containing an equal number of degrees, as the cosine of its latitude is to radius (Art. 16). This similar portion of the equator, or of the meridian, will be the difference of longitude between b' and b.

Let us now suppose Ab to be prolonged until the perpendicular p'p shall become equal to the difference of longitude between b' and b: then,

bb' will be to p'p, as the cosine of the latitude of b'b, to radius.

But, b'b : p'p :: Ab' : Ap':

hence, Ab': Ap':: cos. lat. of b'b: radius;

that is, if the latitude be so increased that p'p shall become the true difference of longitude, then,

true diff. lat. Ab': increased lat. Ap':: cos. lat. : radius.

The increased latitude Ap' is called the meridional difference of latitude. Denoting, therefore, the true difference of latitude

by d, the increased or meridional difference of latitude by D, the latitude of b'b by l, and the radius by 1, which is, indeed, the radius of the tables of natural sines, and we shall have

 $d \cdot D :: cos. l : 1,$

which gives

D=d secant l, since $\frac{1}{\cos l}=\sec l$.

If then, we know the latitude l of the beginning of a course, and the true difference of latitude d of the extremity of the course, we can easily find the meridional latitude D corresponding to that course.

Conceiving each elementary distance to be increased in this manner, giving the meridional differences of latitude on the line AC', the sum of all the corresponding elements will be the entire

meridional departure during the course.

To represent, therefore, the difference of longitude due to any departure, as B'B, and to its corresponding difference of latitude AB', we must produce AB' till AC' is equal to the meridional difference of latitude; the perpendicular C'C will then be the difference of longitude actually made in sailing from A to B.

The determination of AC' requires the determination of all its elementary parts. If d be taken equal to 1', we shall have from

the equation above

D=1' sec l, or D= sec. l,

From this equation, the value of D, corresponding to every minute of l, from the equator to the pole, may be calculated; and from the continued addition of these there may be obtained, in succession, the meridional parts corresponding to l', l', l', &c. of true latitude, and when registered in a table, they form a table of meridional parts, given in all books on Navigation.

The following may serve as a specimen of the manner in which such a table may be constructed, and, indeed, of the manner in which the first table of meridional parts was actually formed by Mr. Wright, the proposer of this valuable method.

Mer. pts. of 1'=nat. sec. 1'.

Mer. pts. of 2' = nat. sec. 1' + nat. sec. 2'.

Mer. pts. of 3' = nat. sec. 1' + nat. sec. 2' + nat. sec. 3'.

Mer. pts. of 4'=nat. sec. 1'+nat. sec. 2'+nat. sec. 3'+&c.

Hence, by means of a table of natural secants we have Nat. Secs. Mer. Pts.

Mer. pts. of 1'= 1.0000000 = 1.00000000

Mer. pts. of 2'=1.0000000+1.0000000=2.0000002

Mer. pts. of 3'=2.0000002+1.0000004=3.0000006

Mer. pts. of 4'=3.0000006+1.0000007=4.0000013 &c.

There are other methods of construction, but this is the most simple and obvious. The meridional parts thus determined, are all expressed in geographical miles, because in the general expression

D=1' sec. l.

1' is a geographical mile.

Having thus formed the table of meridional parts, if we enter t, and find the meridional parts corresponding to the latitudes of the place left and the place arrived at, their difference will be the meridional difference of latitude, or the line AC' in the dia gram. The difference of longitude C'C may then be found by the following proportion.

I. As radius is to the tangent of the course, so is the meridional difference of latitude to the difference of longitude.

But if the departure be given instead of the course, then,

II. As the true difference of latitude, is to the departure, so is the meridional difference of latitude to the tangent of the course.

Other proportions may also be deduced from the diagram.

EXAMPLES.

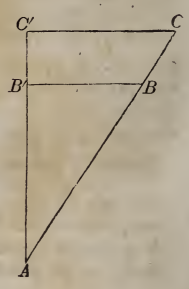
As an example of Mercator's or rather Wright's, sailing, let us

take the following:

1. Required the course and distance from the east point of St. Michael's to the Start point: the latitudes being 37° 48′ N., and 50° 13′ N., and the longitudes 25° 13′ W., and 3° 38′ W.

Start Point, lat. 50° 13′ N	Mer. pts. 3495
St. Michael's, lat. 37° 48′ N	. Mer. pts. 2453
True difference of lat. 12° 25'	Mer. diff. 1042
. 60	Diff. of long. 21° 35'
Diff. in miles 745	60
•	Diff. in miles 1295

Now, let us suppose that we have sailed from A to B: we shall then know AB' equal true diff. lat.=745 miles; AC'=meridional diff. of lat.=1042; and C'C= the difference of longitude equal to 1295 miles. It is required to find the course B'AB, and the distance AB.



For the Cours	e.	For the Distance.
As AC' 1042	3.017868	For the Distance. As cos. A. 51° 11′ 9.797150
: radius	10.000000	: AB' 745 2.872156
		:: radius 10.000000
: tangt. A 51° 11′ E.	10.094402	: AB 1189 . 3.075006

2. A ship sails from latitude 37° N. longitude 22° 56′ W., on the course N: 33° 19′ E: till she arrives at 51° 18′ N.: required the distance sailed, and the longitude arrived at.

Ans. Dis. 1027 miles; long. 9° 45' W.

Mercator's Chart.

MERCATOR'S CHART is a Map constructed for the use of Navigators. In this chart all the meridians are represented by straight lines drawn parallel to each other, and the parallels of latitude are also represented by parallel straight lines drawn at right

angles to the meridians.

The chart may be thus constructed. Draw on the lower part of the paper a horizontal line to represent the parallel of latitude which is to bound the southern portion of the chart. From a scale of equal parts, corresponding in size to the extent of the map to be made, lay off, on this line, any number of equal distances and through the points draw a series of parallels to represent the meridians.

Then draw a line on the side of the map, and for the second parallel of latitude, find from the table of meridional parts the meridional difference of latitude corresponding to the degrees between the first and second parallel, and lay off this distance for the interval between the two parallels. Then find the meridional difference between the second and third, and lay it off in the same way for the third parallel, and so on, for the fourth, fifth, &c.

A place whose latitude and longitude is known, may be laid down in the same manner; for it will always be determined by

the intersection of the meridian and parallel of latitude.

If the chart is constructed on a small scale the divisions on the graduated lines, may be degrees instead of minutes; and the meridians and parallels may be drawn only for every fifth

or tenth degree.

We have already seen (Art. 18.), that the meridional difference of latitude bears a constant ratio to the difference of longitude, so long as the course remains unchanged: and hence we see that on Mercator's chart, every rhumb will be represented by a straight line.

Line of Meridional Parts on Gunter's Scale.

This scale corresponds exactly with the table of meridional parts, excepting, that in the table the circle is divided to minutes, while the scale is divided only to degrees. A scale of equal parts is placed directly beneath the scale of meridional parts; if the former corresponds to divisions of longitude, the latter will represent those of latitude. Hence, a chart may be constructed from these scales by using the scale of equal parts for the lines of longitude, and the scale of meridional parts for those of latitude.

THE END.

A TABLE

OF

LOGARITHMS OF NUMBERS

FROM 1 TO 10,000.

N.	Log.	N.	Log.	N.	Log.	N.	Log.
Ī	0.000000	26	1.414973	$\overline{51}$	1.707570	76	1.880814
2	0.301030	27	1.431364	52	1.716003	77	1.886491
2 3 4	0.477121	28	1.447158	53	1.724276	78	1.892095
4	0.602060	29	1.462398	54	1.732394	79	1.897627
5	0.698970	30	1.477121	55	1.740363	80	1.903090
6	0.778151	31	1.491362	56	1.748188	$\overline{81}$	$\overline{1.908485}$
7	0.845098	32	1.505150	57	1.755875	82	1.913814
8	0.903090	33	1.518514	58	1.763428	83	1.919078
9	0.954243	34	1.531479	59	1.770852	84	1.924279
10	1.000000	35	1.544068	60	1.778151	85	1.929419
li	1.041393	36	1.556303	$\overline{61}$	$\overline{1.785330}$	86	$\overline{1.934498}$
12	1.079181	37	1.568202	62	1.792392	87	1.939519
13	1.113943	38	1.579784	63	1.799341	88	1.944483
14	1.146128	39	1.591065	64	1.806180	89	1.949390
15	1.176091	40	1.602060	65	1.812913	90	1.954243
16	1.204120	$\overline{41}$	1.612784	66	1.819544	91	1.959041
17	1.230449	42	1.623249	67	1.826075	92	1.963788
18	1.255273	43	1.633468	68	1.832509	93	1.968483
19	1.278754	44	1.643453	69	1.838849	94	1.973128
20	1.301030	45	1.653213	70	1.845098	95	1.977724
$\overline{21}$	1.322219	46	1.662758	$\overline{71}$	1.851258	96	$\overline{1.982271}$
22	1.342423	47	1.672098	72	1.857333	97	1.986772
23	1.361728	48	1.681241	73	1.863323	98	1.991226
24	1.380211	49	1.690196	74	1.869232	99	1.995635
25.	1.397940	50	1.698970	75	1.875061	100	2.000000

N. B. In the following table, in the last nine columns of each page, where the first or leading figures change from 9's to 0's, points or dots are introduced instead of the 0's through the rest of the line, to catch the eye, and to indicate that from thence the annexed first two figures of the Logarithm in the second column stand in the next lower line.

	N.	0	A .	2	U	4	5	6	.7	8	9	D.
	100	000000	0434	0868	1301			2598	3029	3461		432
ļ	101	4321	4751	5181	5609	6038	6466	$\begin{array}{c} 6894 \\ 1147 \end{array}$	7321 1570	7748	8174	428
ı	$\frac{102}{103}$	$\begin{array}{c c} 8600 \\ 012837 \end{array}$	$9026 \\ 3259$	$\frac{9451}{3680}$	$\begin{array}{c} 9876 \\ 4100 \end{array}$	$\begin{array}{c} \textbf{.300} \\ 4521 \end{array}$	$\begin{array}{c} .724 \\ 4940 \end{array}$	$\begin{array}{c} 1147 \\ 5360 \end{array}$	5779	$\frac{1993}{6197}$	2415 6616	
١	104	7033	7451	7868	8284	8700	9116	9532	9947	361	.775	416
ı	105 106	021189	1603	2016	2428 6533	2841 6942	3252 7350	3664 7757	$\begin{array}{c} 4075 \\ 8164 \end{array}$	4486 8571	4896 8978	412,
ı	107	5306 9384	5715 9789	6125 $.195$.600	1004	1408	1812		2619	3021	404
١	108	033424	3826	4227	4628	5029	5430	5830	6230	6629	7028	400
I	109	7426	7825	$\frac{8223}{2100}$	8620	$\frac{9017}{2000}$	$\frac{9414}{2222}$	9811	$\frac{.207}{41.40}$	$\frac{.602}{15.10}$.998	$\frac{396}{200}$
I	110 111	$041393 \\ 5323$	1787 5714	2182 6105	$2576 \\ 6495$	2969 6885	3362 7275	3755 7664	$\frac{\overline{4148}}{8053}$	$\frac{4540}{8442}$	$\begin{array}{c} 4932 \\ 8830 \end{array}$	$\begin{array}{c} 393 \\ 389 \end{array}$
Ì	112	9218	9606	9993	.380	.766	1153	1538			2694	386
I	113	053078	3463	3846	4230	4613	4996	5378	5760		6524	382
ł	$\frac{114}{115}$	6905 060698	$7286 \\ 1075$	$7666 \\ 1452$	$\begin{array}{c} 8046 \\ 1829 \end{array}$	$\begin{array}{c} 8426 \\ 2206 \end{array}$	$\begin{array}{c} 8805 \\ 2582 \end{array}$	$9185 \\ 2958$	9563 3333	9942 3709	$\begin{array}{c} .320 \\ 4083 \end{array}$	$\begin{bmatrix} 379 \\ 376 \end{bmatrix}$
I	116	4458	4832	5206	5580	5953	6326	6699	7071	7443	7815	372
ı	117	8186	8557	8928	9298	9668	38	.407	.776	1145	1514	369
ı	$118 \mid 119 \mid$	071882 5547	2250 5912	2617 6276	$\begin{array}{c} 2985 \\ 6640 \end{array}$	$\begin{array}{c} 3352 \\ 7004 \end{array}$	$\begin{array}{c} 3718 \\ 7368 \end{array}$	4085 7731	4451 8094	4816 8457	5182 8819	$\begin{array}{c} 366 \\ 363 \end{array}$
l	$\frac{113}{120}$	079181	$\frac{3512}{9543}$	$\frac{0210}{9904}$	$\frac{3040}{.266}$	$\frac{.626}{.626}$	987	$\frac{1347}{1347}$	$\frac{3001}{1707}$	$\frac{3437}{2067}$	$\frac{3013}{2426}$	$\frac{360}{360}$
ı	121	082785	3144	3503	3861	4219	4576	4934	5291	5647	6004	357
	122	6360	6716	7071	7426	7781	8136		8845	9198	9552	355
	$egin{array}{c c} 123 & \\ 124 & \end{array}$	$ \begin{array}{c c} 9905 \\ 093422 \end{array} $	$\frac{.258}{3772}$.611 4122	.963 4471	$\begin{array}{c} 1315 \\ 4820 \end{array}$	1667 5169	2018 5518	2370 5866	$2721 \\ 6215$	$\begin{bmatrix} 3071 \\ 6562 \end{bmatrix}$	351 349
l	125	6910	7257	7604	7951	8298	8644	8990	9335	9681	26	345
	126	100371	0715	1059	1403	1747	2091	2434	2777	3119	3462	343
	$127 \mid 128 \mid$	$\frac{3804}{7210}$	4146 7549	4487 7888	$\frac{4828}{8227}$	5169 8565	5510 8903	$\begin{array}{c} 5851 \\ 9241 \end{array}$	6191 9579	$6531 \\ 9916$	6871 .253	340 338
	129	110590	0926	1263	1599	1934		2605	2940	3275	3609	335
	$\overline{130}$	113943	4277	4611	4944	5278	5611	5943	6276	6608	6940	333
	$egin{array}{c c} 131 & \\ 132 & \end{array}$	$\begin{array}{c} 7271 \\ 120574 \end{array}$	7603 0903	7934 1231	8265 1560	8595 1888	8926 2216	$9256 \\ 2544$	$9586 \\ 2871$	$\frac{9915}{3198}$	$\begin{array}{c} .245 \\ 3525 \end{array}$	$\begin{bmatrix} 330 \\ 328 \end{bmatrix}$
l	133	3852	4178	4504	4830	5156	5481	5806	6131	6456	6781	325
ı	134	7105	7429	7753	8076	8399	8722	9045	9368	9690	12	323
	$135 \mid 136 \mid$	130334 3539	0655 3858	$0977 \\ 4177$	1298 4496	1619 4814	1939 5133	$2260 \\ 5451$	2580 5769	2900 6086		$\frac{321}{318}$
ı	137	6721	7037	7354	7671	7987	8303	8618	8934	9249	9564	315
	138	9879	1194	.508	.822	1136	1450	1763	2076	2389	2702	314
	$\frac{139}{140}$	143015	$\frac{3327}{6429}$	3639	3951	4263		4885	5196	$\frac{5507}{0000}$	5818	$\frac{311}{200}$
	$140 \mid 141 \mid$	146128 9219	6438 9527	6748 9835	$7058 \\ .142$	7367 .449	7676 .756	7985 1063	8294 1370	8603 1676	8911 1982	309 307
	$142 \cdot$	152288	2594	2900	3205	3510	3815	4120	4424	4728	5032	305
l	$143 \mid 144 \mid$	5336 8362	5640 8664	5943 8965	$\begin{array}{c} 6246 \\ 9266 \end{array}$	6549 9567	6852	7154	7457	7759	8061	303
۱	145	161368	1667	1967	2266		9868 2863	$\frac{.168}{3161}$	$\frac{.469}{3460}$.769 3758	1068	$\begin{array}{c} 301 \\ 299 \end{array}$
	146	4353	4650	4947	5244	5541	5838	6134	6430	6726	7022	297
I	147 148	$\begin{array}{c} 7317 \\ 170262 \end{array}$	7613 0555	7908 0848	$8203 \\ 1141$	8497 1434	8792 1726	9086 2019	$9380 \\ 2311$	$\begin{array}{c} 9674 \\ 2603 \end{array}$	9968 2895	295 293
ı	149	3186	3478	3769	4060	4351	4641	4932	5222	5512	5802	291
	$\overline{150}$	176091	6381	6670	6959	7248	7536	$\overline{7825}$	8113	8401	8689	289
ı	151	8977	9264	9552	9839	:126	.413	.699	.985	1272	1558	287
ı	152. 153	$181844 \\ 4691$	2129 4975	2415 5259	$\begin{array}{c} 2700 \\ 5542 \end{array}$	2985 5825	$\frac{3270}{6108}$	$3555 \\ 6391$	3839 6674	4123 6956	4407 7239	285 283
1	154	7521	7803	8084	8366	8647	8928	9209	9490	9771	51	281
1	155	190332	0612	0892	1171	1451	1730	2010	2289	2567	2846	279
1	156 157	3125 5899	$\frac{3403}{6176}$	$\frac{3681}{6453}$	$\begin{array}{c} 3959 \\ 6729 \end{array}$	4237 7005	4514 7281	4792 7556	5069 7832	5346 8107	5623 8382	278 276
-	158	8657	8932	9206	9481	9755	29	.303	.577	.850	1124	274
Salar Salar	159	201397	1670	1943				3033		3577	3848	272
1	N.	0	1	2	3	4.	5	6	7	8	9	D.
												-

N.	0	1	2	3	4	5	6	7	8	9	D.
160	204120	4391	4663					6016	6286	6556	271
161 162	$\begin{array}{c} 6826 \\ 9515 \end{array}$	7096 9783	7365	7634	$\begin{array}{c} 7904 \\ .586 \end{array}$	$\begin{array}{c} 8173 \\ .853 \end{array}$	$\begin{array}{c} 8441 \\ 1121 \end{array}$	8710 1388	8979	9247	269
163	212188	2454	2720	2986	3252	3518	$\frac{1121}{3783}$	4049	1654 4314	1921 4579	267 266
164	4844	5109	5373	5638	5902	6166	6430	6694	6957	7221	264
165 166	$\begin{array}{ c c c }\hline 7484 \\ 220108 \\ \end{array}$	$\begin{array}{c} 7747 \\ 0370 \end{array}$	$ \begin{array}{c} 8010 \\ 0631 \end{array} $	$8273 \\ 0892$	$\begin{array}{c} 8536 \\ 1153 \end{array}$	$8798 \\ 1414$	$9060 \\ 1675$	$9323 \\ 1936$	9585	9846	262
167	2716	2976	3236	3496	3755	4015	4274	4533	$\frac{2196}{4792}$	2456 5051	261 259
168	5309	5568	5826	6084	6342	6600	6858	7115	7372	7630	258
169	7887	8144	8400	8657	8913	9170	$\frac{9426}{1000000000000000000000000000000000000$	$\frac{9682}{2000}$	$\frac{9938}{2438}$.193	$\frac{256}{2}$
170 171	230449 2996	$\begin{array}{c} \overline{0704} \\ 3250 \end{array}$	$\begin{array}{c} 0960 \\ 3504 \end{array}$	1215 3757	$\begin{array}{c} 1470 \\ 4011 \end{array}$	$1724 \\ 4264$	$\frac{1979}{4517}$	$\frac{2234}{4770}$	$\begin{array}{c} 2488 \\ 5023 \end{array}$	$\frac{2742}{5276}$	254 253
172	5528	5781	6033	6285	6537	6789	7041	7292	7544	7795	252
173	8046	8297	8548	8799	9049	9299	9550	9800	50	.300	250
174 175	$\begin{array}{c} 240549 \\ 3038 \end{array}$	$0799 \\ 3286$	$\frac{1048}{3534}$	$\frac{1297}{3782}$	$\begin{array}{c} 1546 \\ 4030 \end{array}$	$1795 \\ 4277$	$2044 \\ 4525$	$\frac{2293}{4772}$	2541 5019	$2790 \\ 5266$	$\begin{array}{c} 249 \\ 248 \end{array}$
176	5513	5759	6006	6252	6499		6991	7237	7482	7728	246
177	7973	8219	8464	8709	8954		9443	9687	9932	.176	245
$\begin{array}{c c} 178 \\ 179 \end{array}$	$\begin{array}{c} 250420 \\ 2853 \end{array}$	0664 3096	$\frac{0908}{3338}$	1151 3580	$\begin{array}{c} 1395 \\ 3822 \end{array}$	$\begin{array}{c} 1638 \\ 4064 \end{array}$	$\begin{array}{c} 1881 \\ 4306 \end{array}$	2125 4548	$\frac{2368}{4790}$	$\begin{array}{c} 2610 \\ 5031 \end{array}$	243 242
$\frac{173}{180}$	$\frac{255273}{255273}$	$\frac{5534}{5514}$	5755	5996	$\frac{6237}{6237}$	$\frac{1004}{6477}$	$\frac{4300}{6718}$	$\frac{4948}{6958}$	$\frac{7198}{7198}$	$\frac{3031}{7439}$	$\frac{242}{241}$
181	7679	7918	8158	8398	8637	8877	9116	9355	9594	9833	239
182	260071	0310	0548	0787	1025		1501	1739	1976	2214	238
$\begin{bmatrix} 183 \\ 184 \end{bmatrix}$	2451 4818	2688 5054	2925 5290	$\begin{array}{c} 3162 \\ 5525 \end{array}$	3399 5761	3636 5996	$\frac{3873}{6232}$	$\frac{4109}{6467}$	$\begin{array}{c} 4346 \\ 6702 \end{array}$	$\frac{4582}{6937}$	237 235
185	7172	7406	7641	7875	8110	8344	8578	8812	9046	9279	234
186	$\begin{array}{c} 9513 \\ 271842 \end{array}$	$9746 \\ 2074$	$9980 \\ 2306$	213 2538	$\frac{.446}{2770}$	$\frac{.679}{3001}$	3233	1144 3464	$\frac{1377}{3696}$	$\frac{1609}{3927}$	233 232
188	4158	4389	$\begin{array}{c} 2300 \\ 4620 \end{array}$	4850	5081	5311	5542	5772	6002	6232	230
189	6462	6692	6921	7151	7380	7609	7838	8067	8296	8525	229
190	$\overline{278754}$	8982	92:11	9439	9667	9895	.123	.351	.578	.806	228
191	$281033 \\ 3301$	$\begin{array}{c} 1261 \\ 3527 \end{array}$	$\frac{1488}{3753}$	$\frac{1715}{3979}$	$\begin{array}{c} 1942 \\ 4205 \end{array}$	2169 4431	$2396 \\ 4656$	$\frac{2622}{4882}$	$2849 \\ 5107$	$\frac{3075}{5332}$	$\begin{array}{c} 227 \\ 226 \end{array}$
193	5557	5782	6007	6232	6456	6681	6905	7130	7354	7578	225
194	7802	8026	8249	8473	8696	8920	9143	9366	9589	9812	223
195 196	290035 2256	$\begin{array}{c} 0257 \\ 2478 \end{array}$	$0480 \\ 2699$	$\begin{array}{c} 0702 \\ 2920 \end{array}$			$\frac{1369}{3584}$	$\frac{1591}{3804}$	$\frac{1813}{4025}$	$\begin{array}{c} 2034 \\ 4246 \end{array}$	$\begin{array}{c} 222 \\ 221 \end{array}$
197	4466	4687	4907	5127	5347	5567	5787	6007	6226	6446	220
198	6665	$\begin{array}{c} 6884 \\ 9071 \end{array}$	7104 - 9289	7323 9507	$\begin{array}{c} 7542 \\ 9725 \end{array}$		7979	$\frac{8198}{.378}$	8416 .595	$\begin{array}{c} 8635 \\ \cdot 813 \end{array}$	219 218
$\frac{199}{200}$	$\frac{301030}{301030}$	$\frac{9071}{1247}$	$\frac{9259}{1464}$	$\cdot \frac{9507}{1681}$	$\frac{9725}{1898}$	$\frac{9943}{2114}$	$\frac{.101}{2331}$	$\frac{.578}{2547}$	$\frac{.595}{2764}$	$\frac{.613}{2980}$	$\frac{218}{217}$
201	3196	3412	3628			4275		4706		5136	
202	5351	5566	5781	5996	6211	6425	6639	6854	7068		215
$\begin{array}{c} 203 \\ 204 \end{array}$	7496 9630	7710 9843	$\begin{array}{c} 7924 \\ \dots 56 \end{array}$	8137 $.268$	$8351 \\ .481$	8564 .693	8778 .906	$-8991 \\ 1118$	$\begin{array}{c} 9204 \\ 1330 \end{array}$	$\begin{array}{c} 9417 \\ 1542 \end{array}$	213
205	311754	1966	2177	2389	2600	2812	3023	3234	3445	3656	211
206	3867	4078	4289	4499	4710		5130	5340		5760	210
$\begin{array}{c} 207 \\ 208 \end{array}$	5970 8063	$6180 \\ 8272$	$6390 \\ 8481$	6599 8689	6809 8898		$\begin{array}{c} 7227 \\ 9314 \end{array}$	$\begin{array}{c} 7436 \\ 9522 \end{array}$	$\begin{array}{c} 7646 \\ 9730 \end{array}$	7854 9938	
209	320146		0,562	0769			1391	1598	1805	2012	207
210	$\overline{322219}$	$\overline{2426}$	2633	2839	3046	3252	3458	3665	3871	4077	206
211	4282		4694	4899	5105 7155	$5310 \\ 7359$	5516 7563	$\frac{5721}{7767}$	5926 7972	6131 8176	205 204
212 213	6336 8380		$6745 \\ 8787$	6950 8991	9194	9398	9601	9805	8	.211	203
214	330414	0617	0819	1022	1225	1427	1630	1832	2034	2236	202
215 216	2438 4454		$\frac{2842}{4856}$	$3044 \\ 5057$	$\begin{vmatrix} 3246 \\ 5257 \end{vmatrix}$					4253 6260	$\begin{array}{c} 202 \\ 201 \end{array}$
217	6460			7060	7260	7459		7858		8257	206
218	8456	8656	8855	9054	9253	9451	9650	9849	47	.246	199
219	340444	0642	1	1039	1237			1830		2225	
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220	$\begin{vmatrix} 342423 \\ 4392 \end{vmatrix}$	$\begin{array}{c} 2620 \\ 4589 \end{array}$	2817 4785	$\frac{3014}{4981}$	$\frac{3212}{5178}$	$\begin{array}{c} 3409 \\ 5374 \end{array}$	3606 5570	3802 5766	3999 5962	4196 6157	197
221 222	6353	6549	6744	$\begin{array}{c} 4981 \\ 6939 \end{array}$	7135	7330	7525	7720	7915	8110	195
223	8305	8500	8694	8889	9083	9278	9472	9666	9860	54	194
224	350248	0442	0636	0829	1023	1216	1410	1603	1796	1989	193
225	2183	2375	2568	2761	2954	3147	3339	3532	3724	3916	193
226 227	$\begin{vmatrix} 4108 \\ 6026 \end{vmatrix}$	$\frac{4301}{6217}$	$\begin{array}{c} 4493 \\ 6408 \end{array}$	4685 6599	$\begin{array}{c} 4876 \\ 6790 \end{array}$	$\begin{array}{c} 5068 \\ 6981 \end{array}$	5260 7172	5452 7363	5643 7554	5834 7744	192 191
228	7935	8125	8316	8506	8696	8886	9076	9266	9456	9646	199
229	9835	25	.215	.404	.593	.783	.972	1161	1350	1539	189
230	361728	1917	$\overline{2105}$	$\overline{2294}$	$\overline{2482}$	$\overline{2671}$	$\overline{2859}$	3048	$\overline{3236}$	$\overline{3424}$	188
231	3612	3800	3988	4176	4363	4551	4739	4926	5113	5301	188
232	5488	5675	5862	6049	6236	6423	6610	6796	6983	7169	187
233	7356	7542 9401	$7729 \\ 9587$	7915	8101	8287	8473	8659	8845	9030	186
234 235	$\begin{vmatrix} 9216 \\ 371068 \end{vmatrix}$	$\frac{9401}{1253}$		$\begin{array}{c} 9772 \\ 1622 \end{array}$	$\begin{array}{c} 9958 \\ 1806 \end{array}$	1991	328 2175	.513 2360	$\frac{.698}{2544}$.883 2728	185
236	2912	3096		3464		3831	4015	4198	4382	4565	184
237	4748	4932	5115	5298	5481	5664	5846	6029	6212	6394	183
238	6577	6759	6942	7124	7306	7488	7670	7852	8034	8216	182
239	8398	8580	8761	8943	9124	9306	9487	9668	9849	$\frac{30}{30}$	181
240	380211	0392	0573	0754	0934	1115	1296	1476	1656	1837	181
241	$\begin{array}{c c} 2017 \\ 3815 \end{array}$	2197	2377	2557	2737	2917 4712	3097 4891	$\frac{3277}{5070}$	3456	3636	180 179
242 243	5606	3995 5785	4174 5964	4353 6142	$\begin{array}{c} 4533 \\ 6321 \end{array}$	6499	6677	6856	5249 7034	$\frac{5428}{7212}$	178
244	7390	7568	7746	7923	8101	8279	8456	8634	8811	8989	178
245	9166	9343	9520	9698	9875	51	.228	.405	.582	.759	177
246	390935	1112	1288	1464	1641	1817	1993	2169	2345	2521	176
247	2697 4452	$\frac{2873}{4627}$	$\frac{3048}{4802}$	$\frac{3224}{4977}$	3400	3575 5326	3751 5501	3926 5676	4101 5850	$\frac{4277}{6025}$	176 175
248 249	6199	6374	6548	6722	$\begin{array}{c} 5152 \\ 6896 \end{array}$	7071	7245	7419	7592	7766	174
$\frac{250}{250}$	397940	8114	$\frac{3010}{8287}$	8461	$\frac{3634}{8634}$	8808	8981	$\frac{113}{9154}$	$\frac{1002}{9328}$	$\frac{100}{9501}$	$\frac{1}{173}$
251	9674	9847	20	.192	.365	.538	.711	.883	1056	$\frac{3301}{1228}$	173
252	401401	1573	1745	1917	2089	2261	2433	2605	2777	2949	172
253	3121	3292	3464	3635	3807	3978	4149	4320	4492	4663	171
254	4834	5005	5176	5346	55.7	5688 7391	5858	6029	6199	6370	171
255 256	$\begin{array}{c} 6540 \\ 8240 \end{array}$	6710 8410	6881 8579	7051 8749	$\frac{.7221}{8918}$		7561 9257	7731 9426	7901 9595	$8070 \\ 9764$	170 169
257	9933	.102	.271	.440	.609	.777	.946		1283	1451	169
258	411620	1788	1956	2124	2293	2461	2629	2796	2964	3132	168
259	3300	3467	3635	3803	3970	4137	4305	4472	4639	4806	167
260	414973	5140	5307	5474	5641	5808	5974	6141	6308	6474	167
261	6641	6807	6973	7139			7638	7804		8135	166
262 263	8301 9956	8467	8633	8798 .451	8964	9129 .781	$9295 \\ .945$	9460	$9625 \\ 1275$	$9791 \\ 1439$	165 165
264	421604	1788	1933	2097		2426	2590	2754		3082	164
265	3246	3410	3574	3737	3901	4065	4228	4392	4555	4718	164
266	4882	5045	5208	5371	5534		5860	6023	6186	6349	163
267	6511	6674	6836		7161	7324 8944	7486	7648	7811	7973	162
268 269	8135 9752	8297 9914		$\begin{array}{c} 8621 \\236 \end{array}$	8783 .398	.559	$9106 \\ .720$	9268	$\begin{array}{c} 9429 \\ 1042 \end{array}$	$9591 \\ 1203$	162 161
$\frac{209}{270}$	$\frac{3732}{431364}$	$\frac{3314}{1525}$	$\frac{1685}{1685}$	$\frac{1846}{1846}$	$\frac{.336}{2007}$	$\frac{2167}{2167}$	$\frac{2328}{2328}$	$\frac{.001}{2488}$	$\frac{1042}{2649}$	$\frac{1203}{2809}$	$\frac{101}{161}$
271	2969	$\frac{15.25}{3130}$	3290	3450			3930	4090	4249	4409	160
272	4569	4729	4888	5048	5207	5367	5526	5685	5844	6004	159
273	6163		6481	6640	6798	6957	7116	7275	7433	7592	159
274 275	7751	7909		8226				8859	9017	9175	158
276	$\begin{vmatrix} 9333 \\ 440909 \end{vmatrix}$	9491 1066		9806 1381	9964 1538	$\begin{array}{c} .122 \\ 1695 \end{array}$	$\frac{.279}{1852}$	$\begin{array}{c} .437 \\ 2009 \end{array}$.594 2166	$\begin{array}{c} .752 \\ 2323 \end{array}$	158 157
277	2480					3263	3419	3576	3732	3889	157
78	4045	4201	4357	4513	4669	4825	4981	5137	5293	5449	156
279	5604	5760	5915	6071	6226	6382	6537	6692	6848	7003	155
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e NT	1 0	1	2	9	4	5	12 1		(2.1	0 1	T
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280	447158		7468	7623	7778	7933		8242	8397		155
281 282	$\begin{vmatrix} 8706 \\ 450249 \end{vmatrix}$	$\begin{array}{c} 8861 \\ 0403 \end{array}$	9015 0557	$ \begin{array}{c} 9170 \\ 0711 \end{array} $	$\begin{array}{c} 9324 \\ 0865 \end{array}$	$\begin{array}{c} 9478 \\ 1018 \end{array}$	9633 1172	$\begin{array}{c} 9787 \\ 1326 \end{array}$	$9941 \\ 1479$	95	154
283	1786	1940	2093	2247	2400	2553	2706	$\frac{1320}{2859}$	3012	$\begin{array}{c} 1633 \\ 3165 \end{array}$	154 153
284	3318	3471	3624	3777	3930	4082	4235	$\frac{2000}{4387}$	4540	4692	153
285	4845	4997	5150	5302	5454	5606	5758	5910	6062	6214	152
286	6366	6518	6670	6821	6973	7125	7276	7428	7579	7731	152
287	7882	8033	8184	8336	8487	8638	8789	8940	9091	9242	151
288	$\begin{vmatrix} 9392 \\ 460898 \end{vmatrix}$	9543	9694	9845	9995	.146	.296	.447	.597	.748	151
$\frac{289}{200}$		1048	$\frac{1198}{2008}$	$\frac{1348}{2348}$	$\frac{1499}{2000}$	$\frac{1649}{2148}$	$\frac{1799}{2200}$	$\frac{1948}{2445}$	$\frac{2098}{2000}$	2248	$\frac{150}{100}$
290	462398	2548	2697	2847	2997	3146	3296	3445	3594	3744	150
291 292	3893 5383	$\begin{array}{c} 4042 \\ 5532 \end{array}$	$\frac{4191}{5680}$	$\begin{array}{c} 4340 \\ 5829 \end{array}$	4490 5977	$\frac{4639}{6126}$	$\frac{4788}{6274}$	$\begin{array}{c} 4936 \\ 6423 \end{array}$	5085 6571	5234 6719	149 149
293	6868	7016	7164	7312	7460	7608	7756	7904	8052	8200	149
294	8347	8495	8643	8790	8938	9085	9233	9380	9527	9675	148.
295	9822	9969	.116	.263	.410	.551	.704	.851	.998	1145	147
296	471292	1438	1585	1732	1878	2025	2171	2318	2464	2610	146
297	2756	2903	3049	3195	3341	3487	3633	3779	3925	4071	146
298	4216	4362	4508	4653	4799	4944	5090	5235	5381	5526	146
$\frac{299}{200}$	5671	5816	$\frac{5962}{2}$	$\frac{6107}{2555}$	6252	6397	$\frac{6542}{70000}$	$\frac{6687}{2000}$	$\frac{6832}{20000}$	6976	145
300	477121	7266	7411	7555	7700	7844	7989	8133	8278	8422	145
$\begin{array}{c} 301 \\ 302 \end{array}$	$\begin{vmatrix} 8566 \\ 480007 \end{vmatrix}$	$8711 \\ 0151$	$\begin{array}{c} 8855 \\ 0294 \end{array}$	$8999 \\ 0438$	$9143 \\ 0582$	$9287 \\ 0725$	$\begin{vmatrix} 9431 \\ 0869 \end{vmatrix}$	$\frac{9575}{1012}$	9719 1156	$\frac{9863}{1299}$	144 144
303	1443	1586	$\begin{array}{c} 0294 \\ 1729 \end{array}$	1872	2016	2159	$\begin{vmatrix} 2302 \end{vmatrix}$	2445	$\frac{1130}{2588}$	2731	144
304	2874	3016	3159	3302	3445	3587	3730	3872	4015	4157	143
305	4300	4442	4585	4727	4869	5011	5153	5295	5437	5579	142
306	5721	5863	6005	6147	6289	6430	6572	6714	6855	6997	142
307	7138	7280	7421	7563	7704	.7845	7986	8127	8269	8410	141
308	8551	8692	8833	8974	9114	9255	9396	9537	9677	9818	141
$\frac{309}{309}$	9958	99	.239	.380	$\frac{.520}{}$	$\frac{.661}{0.000}$.801	.941	1081	1222	140
310	491362	1502	1642	1782	1922	2062	2201	2341	2481	2621	140
311 312	$2760 \\ 4155$	$\begin{array}{c} 2900 \\ 4294 \end{array}$	$\begin{array}{c} 3040 \\ 4433 \end{array}$	$\frac{3179}{4572}$	$\frac{3319}{4711}$	3458 4850	$\begin{bmatrix} 3597 \\ 4989 \end{bmatrix}$	3737 5128	3876 5267	4015	139 139
313	5544	5683	5822	5960	6099	6238	6376	6515	6653	5406 6791	139
314	6930	7068	7206	7344	7483	7621	7759	7897	8035	8173	138
315	8311	8448	8586	8724	8862	8999	9137	9275	9412	9550	138
316	9687			99	.236	.374		.648	.785		137
317	501059	1196	1333	1470	1607	1744		2017	2154	2291	137
318	2427	2564	2700	2837	2973	3109	3246	3382	3518	3655	136
$\frac{319}{300}$	3791	$\frac{3927}{5000}$	4063	4199	$\frac{4335}{5000}$	$\frac{4471}{5000}$	$\frac{4607}{5004}$	$\frac{4743}{2000}$	$\frac{4878}{2004}$	5014	136
320	505150	5286	5421	5557	5693	5828	5964	6099	6234	6370	136
321 322	6505 7856	6640 7991	6776 8126	6911 8260	7046 8395	$7181 \\ 8530$	$\begin{array}{c} 7316 \\ 8664 \end{array}$	7451 8799	7586 8934	$\begin{array}{c} 7721 \\ 9068 \end{array}$	135 135
323	9203	$\frac{7991}{9337}$	9471	9606	9740	9874	9	.143	.277	.411	134
324	510545	0679	0813	0947	1081	1215	1349	1482	1616	1750	134
325	1883	2017	2151	2284	2418	2551	2684	2818	2951	3084	133
326	3218	3351	3484	3617	3750	3883	4016	4149	4282	4414	133
327	4548	4681	4813	4946	5079	5211	5344	5476	5609	5741	133
328	5874	6006	6139	6271	6403	6535	6668	6800	6932	7064	132
$\frac{329}{320}$	7196	$\frac{7328}{2646}$	7460	7592	$\frac{7724}{2040}$	7855	$\frac{7987}{2000}$	8119	$\frac{8251}{0.500}$	8382	$\frac{132}{101}$
330	518514	8646	8777	8909	9040	9171	9303	9434	9566	9697	131
331 332	9828 521138	$9959 \\ 1269$	$\frac{90}{1400}$	$\frac{.221}{1530}$.353 1661	$\frac{.484}{1792}$	$\begin{array}{c} .615 \\ 1922 \end{array}$	$\begin{array}{c} 745 \\ 2053 \end{array}$.876 2183	$\begin{array}{c} 1007 \\ 2314 \end{array}$	131 131
333	2444	2575	2705	2835	2966	3096	3226	3356	3486	3616	130
334	3746	3876	4006	4136	4266	4396		4656	4785	4915	130
335	5045		5304			5693		5951	6081	6210	129
336	6339	6469	6598	6727	6856	6985	7114	7243	7372	7501	129
337	7630			8016	8145	8274		8531	8660	8788	129
338	8917	9045	9174	9302	9430	9559	9687	9815	9943	1951	128
339	530200	0328	0456	0584	0712	0840	0968	1096	1223	1351	128
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I	340	531479	1607	1734		1990			2372	2500	2627	128
Į	341 342	$\begin{array}{c c} 2754 \\ 4026 \end{array}$	$\frac{2882}{4153}$	$\frac{3009}{4280}$	3136 4407	3264 4534	$\begin{array}{c} 3391 \\ 4661 \end{array}$	$\frac{3518}{4787}$	$\begin{array}{c} 3645 \\ 4914 \end{array}$	$\begin{array}{c} 3772 \\ 5041 \end{array}$	$\frac{3899}{5167}$	$\begin{array}{c} 127 \\ 127 \end{array}$
	343	5294	5421	5547	5674	5800	5927	6053	6180	6306	6432	126
1	344 345	$6558 \\ 7819$	$\begin{array}{c} 6685 \\ 7945 \end{array}$	$6811 \\ 8071$	6937 8197	7063 8322		7315 8574	7441 8699	7567 8825	7693 8951	126 126
ļ	346	9076	9202	9327	9452	9578	9703		9954	79	.204	125
,	347	540329	$0455 \\ 1704$	$\begin{array}{c} 0580 \\ 1829 \end{array}$	0705 1953	$\begin{vmatrix} 0830 \\ 2078 \end{vmatrix}$		$1080 \\ 2327$	$\begin{array}{c} 1205 \\ 2452 \end{array}$	$\frac{1330}{2576}$	$\frac{1454}{2701}$	125 125
	349	$\begin{array}{c} 1579 \\ 2825 \end{array}$	2950	3074	3199	3323		3571	3696	3820	3944	123
	350	544068	$\overline{4192}$	4316	4440	4564	4688	4812	4936	5060	$\overline{5183}$	124
	351 352	$\begin{bmatrix} 5307 \\ 6543 \end{bmatrix}$	5431 6666	5555 6789	5678 6913	5802 7036	5925 7159	$6049 \\ 7282$	$\begin{array}{c} 6172 \\ 7405 \end{array}$	$6296 \\ 7529$	$\begin{array}{c c} 6419 \\ 7652 \end{array}$	$\begin{array}{c c} 124 \\ 123 \end{array}$
SECOND SECOND	353	7775	7898	8021	8144	8267	8389	8512	8635	8758	8881	123
-	354 355	$9003 \\ 550228$	$9126 \\ 0351$	$9249 \\ 0473$	9371 0595	$\begin{vmatrix} 9494 \\ 0717 \end{vmatrix}$	9616 0840	$9739 \\ 0962$	$\begin{array}{c} 9861 \\ 1084 \end{array}$	$\frac{9984}{1206}$	$106 \\ 1328$	123 122
1	356	1450	$\frac{0551}{1572}$	1694	1816	1938	2060	2181	2303	2425	2547	122
-	357	2668	2790	2911	3033	3155	3276	3398	3519	3640	3762	121
	358 359	3883 5094	$\frac{4004}{5215}$	4126 5336	4247 5457	$ 4368 \\ 5578$	4489 5699	$\frac{4610}{5820}$	4731 5940	4852 6061	$\begin{array}{c} 4973 \\ 6182 \end{array}$	$\frac{121}{121}$
1	360	556303	$\overline{6423}$	$\overline{6544}$	6664	6785	$\overline{6905}$	$\overline{7026}$	$\overline{7146}$	$\overline{7267}$	$\overline{7387}$	120
TANK SALES	361 362	7507 8709	7627 8829	7748 8948	7868	7988 9188	$8108 \\ 9308$	$8228 \\ 9428$	8349 9548	8469 9667	8589 9787	$\begin{array}{c} 120 \\ 120 \end{array}$
No. of Lot,	363	9907	26	.146	.265	.385	.504	.624	.743	.863	.982	119
Section 2	364	561101	1221	1340	1459	1578	1698	1817	1936	2055	2174	119
The second state of	365 366	$ \begin{array}{r} 2293 \\ 3481 \end{array} $	2412 3600	2531 3718	$\begin{array}{c} 2650 \\ 3837 \end{array}$	2769 3955	$2887 \\ 4074$	$\frac{3006}{4192}$	3125 4311	3244 4429	3362 4548	119 119
	367	4666	4784	4903	5021	5139	.5257	5376	5494	5612	5730	118
and the	368 369	$5848 \ 7026$	5966 7144	$\begin{array}{c} 6084 \\ 7262 \end{array}$	6202 7379	$\begin{vmatrix} 6320 \\ 7497 \end{vmatrix}$	$\begin{array}{c} 6437 \\ 7614 \end{array}$	$\frac{6555}{7732}$	6673 7849	6791 7967	$6909 \\ 8084$	118 118
Designation	370	568202	8319	8436	8554	8671	8788	8905	$\overline{9023}$	$\overline{9140}$	$\overline{9257}$	117
1	$\frac{371}{372}$	9374 570543	9491 0660	$9608 \\ 0776$	9725 0893	9842	9959	76	$\frac{.193}{1359}$	3091476	1592	117 117
1	373	1709	1825	1942	2058	$ 1010 \\ 2174 $	$\begin{array}{c} 1126 \\ 2291 \end{array}$	$\frac{1243}{2407}$	2523	2639	2755	116
	374	2872	2988	3104	3220	3336	3452	3568	3684	3800	3915	116
San	375 376	4031 5188	4147 5303	4263 5419	4379 5534	4494 5650	$\frac{4610}{5765}$	4726 5880	4841 5996	4957	$\begin{array}{c} 5072 \\ 6226 \end{array}$	116 115
Other Report	377	6341	6457	6572	6687	6802	6917	7032	7147	7262	7377	115
-	378 379	$ \begin{array}{c c} 7492 \\ 8639 \end{array} $	7607 8754	7722 8868	7836 8983	7951 9097	$\begin{array}{c} 8066 \\ 9212 \end{array}$	8181 9326	8295 9441	8410 9555	8525 9669	115 114
Ĭ	380	579784	9898	12	.126	.241	.355	.469	.583	.697	.811	114
1	381 382	580925 2063	$1039 \\ 2177$	$\frac{1153}{2291}$	$\begin{array}{c} 1267 \\ 2404 \end{array}$	1381 2518	$\begin{array}{c} 1495 \\ 2631 \end{array}$	$\frac{1608}{2745}$	$\begin{array}{c} 1722 \\ 2858 \end{array}$	1836 2972	$\frac{1950}{3085}$	114 114
	383	3199	3312	3426	3539	3652	3765	3879		4105	$\begin{array}{c} 3003 \\ 4218 \end{array}$	113
	384 385	$\begin{array}{c} 4331 \\ 5461 \end{array}$	4444 5574	4557 5686	4670 5799	4783 5912	4896	5009	5122 6250	5235 6362		
Contraction of	386	6587			6925	7037	$6024 \\ 7149$	$\begin{array}{c} 6137 \\ 7262 \end{array}$	7374	7486	7599	
	387	7711	7823		8047	8160	8272	8384		8608		112 112
	388 389	8832 9950	8944	9056	9167.284	$\begin{array}{ c c c }\hline 9279\\ .396\\ \hline \end{array}$	$9391 \\ .507$	$9503 \\ .619$	$9615 \\ .730$	$\begin{array}{c} 9726 \\ .842 \end{array}$	9838	112
-	390	591065	1176	1287	1399	1510	1621	$\overline{1732}$	1843	$\overline{1955}$	2066	111
-	$\frac{391}{392}$	$\begin{array}{c c} 2177 \\ 3286 \end{array}$	$\frac{2288}{3397}$			$\begin{vmatrix} 2621 \\ 3729 \end{vmatrix}$	2732 3840	2843 3950	2954 4061	$3064 \\ 4171$	$\frac{3175}{4282}$	111
T. S.	393	4393	4503	4614	4724	4834	4945	5055	5165	5276	5386	110
1	394 395	$\begin{bmatrix} 5496 \\ 6597 \end{bmatrix}$	5606 6707		5827 6927	5937 7037	$6047 \\ 7146$	6157 7256	626. 7366	6377 7476	6487 7586	110 110
1	396	7695	7805	7914	8024	8134	8243	8353	8462	8572	8681	110
	397 398	8791 9883	$8900 \\ 9992$		9119	9228 .319	$9337 \\ .428$	9446	9556 .646	9665	9774	109 109
THE PERSON	399	600973			1299	1408	1517	1625	1734	1843	1951	109
700	N.	0	1	2	3	4	5	6	,7 1	8	9 !	D.
	THE PERSON NAMED IN				CANADA SE SESENTE	CONTRACTOR OF THE PARTY OF	of the second second	Our Workship (Mary San Ca.) To	THE PERSON NAMED IN	PURCOSE SUCCESSOR	Particular of the Assessment o	more warmen

N.	0	1	2	3	4	5	6	7	8	9	D
400	602060	2169	2277	2386		2603	2711	2819	2928	3036	108
401	3144	3253	3361	3469	3577	3686	3794	3902	4010	4118	108
403	$4226 \\ 5305$	4334 5413	4442 5521	$\frac{4550}{5628}$	4658 5736	4766 5844	4874 5951	4982 6059	5089 6166	$\begin{array}{c} 5197 \\ 6274 \end{array}$	$\begin{array}{c} 108 \\ 108 \end{array}$
403	6381	6489	6596	6704		6919	7026	7133	7241	7348	108
405	7455	7562	7669	7777	7884	7991	8098	8205	8312	8419	107
406	8526		8740	8847	8954	9061	9167	9274	9381	9488	107
407	9594		9808	9914	21	.128	.234	.341	.447	.554	107
$\begin{bmatrix} 408 \\ 409 \end{bmatrix}$	$ 610660 \\ 1723 $	$0767 \\ 1829$	$\begin{array}{c} 0873 \\ 1936 \end{array}$	$0979 \\ 2042$		$1192 \\ 2254$	$\begin{array}{c} 1298 \\ 2360 \end{array}$	$\frac{1405}{2466}$	$\begin{array}{c} 1511 \\ 2572 \end{array}$	1617 2678	106 106
				$\frac{2042}{3102}$	$\frac{2148}{3207}$						
410	$\begin{vmatrix} 612784 \\ 3842 \end{vmatrix}$	$\begin{array}{c} 2890 \\ 3947 \end{array}$	$\begin{array}{c} 2996 \\ 4053 \end{array}$	4159	$\begin{array}{c} 3207 \\ 4264 \end{array}$	$\frac{3313}{4370}$	$\frac{3419}{4475}$	3525 4581	$\begin{array}{c} 3630 \\ 4686 \end{array}$	$\frac{3736}{4792}$	106 106
412	4897	5003	5108	5213	5319	5424	5529	5634	5740	5845	105
413	5950	6055	6160	6265	6370	6476	6581	6686	6790	6895	105
414	7000	7105	7210	7315	7420	7525	7629	7734	7839	7943	105
415	8048	8153	8257	8362	8466	8571	8676	8780	8884	8989	105
$\begin{array}{c} 416 \\ 417 \end{array}$	$9093 \\ 620136$	$9198 \\ 0240$	$9302 \\ 0344$	$9406 \\ 0448$	$9511 \\ 0552$.9615 0656	$9719 \\ 0760$	$9824 \\ 0864$	9928 9968	$\begin{array}{c}32 \\ 1072 \end{array}$	$\begin{array}{c} 104 \\ 104 \end{array}$
418	1170	1280	1384	1488	1592	1695	1799	1903	2007	2110	104
419	2214	2318	2421	2525	2628	2732	2835	2933	3042	3146	104
$\overline{420}$	$\overline{623249}$	3353	$\overline{3456}$	3559	3663	$\overline{3766}$	3869	$\overline{3973}$	$\overline{4076}$	$\overline{4179}$	103
421	4282	4385	,4488	4591	4695	4798	4901	5004	5107	5210	103
422	5312	5415	5518	5621	5724	5827	5929	6032	6135	6238	103
$\begin{array}{c} 423 \\ 424 \end{array}$	6340 7366	6443 7468	6546 7571	6648 7673	6751 7775	6853 7878	6956	7058 8082	7161 8185	7263 8287	$\begin{array}{c} 103 \\ 102 \end{array}$
424	8389	8491	8593	8695	8797	8900	$\begin{array}{c} 7980 \\ 9002 \end{array}$	9104	9206	9308	102
426	9410	9512	9613	9715	-9817	9919	21	.123	.224	.326	102
427	630428	0530	0631	0733	0835	0936	1038	1139	1241	1342	102
428	1444	1545	1647	1748	1849	1951	2052	2153	2255	2356	101
429	$\frac{2457}{2000000000000000000000000000000000000$	2559	$\frac{2660}{26710}$	2761	$\frac{2862}{2}$	2963	$\frac{3064}{1000}$	$\frac{3165}{1}$	$\frac{3266}{100000000000000000000000000000000000$	3367	$\frac{101}{100}$
430	633468	3569	3670	3771	3872	3973	4074	4175	4276	4376	100
431 432	$\begin{array}{c} 4477 \\ 5484 \end{array}$	4578 5584	4679 5685	4779 5785	4880 5886	4981 5986	5081 6087	5182 6187	$\frac{5283}{6287}$	5383 6388	100 100
433	6488	6588	6688	6789	6889	6989	7089	7189	7290	7390	100
434	7490	7590	7690	7790	7890	7990	8090	8190	8290	8389	99
435	8489	8589	8689	8789	8888	8988	9088	9188	9287	9387	99
$\begin{array}{c} 436 \\ 437 \end{array}$	$\begin{bmatrix} 9486 \\ 640481 \end{bmatrix}$	9586 0581		$\begin{array}{c} 9785 \\ 9779 \end{array}$		$9984 \\ 0978$	$\frac{84}{1077}$	$\frac{.183}{1177}$	$\frac{.283}{1276}$.382 $.375 $	99
438	1474	1573	1672	1771	1871	1970	2069	2168	2267	2366	99
439	2465	2563	2662	2761	2860	2959	3058	3156	3255	3354	99
$\overline{440}$	643453	$\overline{3551}$	$\overline{3650}$	3749	$\overline{3847}$	3946	$\overline{4044}$	$\overline{4143}$	$\overline{4242}$	$\overline{4340}$	98
441	4439	4537	4636	4734	4832	4931	5029	5127	5226	5324	98
442	5422		5619	5717			6011	6110	6208	6306	98
443	6404		6600	6698	6796	6894	6992	7089	7187 8165	$\begin{bmatrix} 7285 \\ 8262 \end{bmatrix}$	98
4445	7383 8360	7481 8458	7579 8555	7676 8653	7774 8750	7872 8848	7969 8945	$\begin{array}{c} 8067 \\ 9043 \end{array}$	9140	9237	97
446	9335	9432	9530	9627	9724	9821	9919	16	.113	.210	97
447	650308	0405	0502	0599	0696	0793	0890	0987	1084	1181	97
448	1278	1375	1472	1569	1666	1762	1859	1956	2053	2150	97
449	$\frac{2246}{252210}$		$\frac{2440}{2405}$	$\frac{2536}{2500}$		$\frac{2730}{2205}$	$\frac{2826}{2821}$		$\frac{3019}{2004}$	$\frac{3116}{4020}$	97
450	653213	3309	3405	3502	3598		3791	3888	3984 4946	$\frac{4080}{5042}$	96 96
451 452	4177 5138	4273 5235	$\frac{4369}{5331}$	4465 5427	4562 5523		4754 5715	4850 5810	5906		96
453	6098		6290	6386	6482	6577	6673	6769	6864	6960	96
454	7056	7152	7247	7343	7438	7534	7629	7725	7820	7916	96
455	8011	8107		8298	8393	8488		8679	8774	8870	95
456	8965 9916	9060	9155	9250	$9346 \\ .296$	9441	9536 .486	9631	9726	9821	95 95
457 458	660865	0960	.106 1055	$\frac{.201}{1150}$	1245	1339	1434	1529	1623	1718	95
459	1813		2002	2096	2191	2286	2380	2475	2569	2663	95
N.	0	1	2	3	4	5	6	7	8	9	D.
		II	-				2				CHINAMANAN

i	N.	0 .	1 1	2	3	4	5	6	7	8	9	D.
ı	460	6627581	2852	2947	3041	3135	3230	3324	3418	3512	3607	94
ı	461	3701	3795	3889	3983	4078	4172	4266	4360	4454	4548	94
ı	462	4642	4736	4830	4924	5018	5112	5206	5299	5393	5487	94
ł	463 464	5581 6518	5675 6612	5769 6705	5862 6799	5956 6892	6050 6986	6143 7079	$6237 \\ 7173$	6331 7266	6424 7360	94 94
1	465	7453	7546	7640	7733	7826	7920	8013	8106	8199	8293	93
1	466	8386	8479	8572	8665	8759	8852	8945	9038	9131	9224	93
١	467	9317	9410	9503	9596	9689	9782	9875	9967	60	.153	93
	468 469	670246	$\begin{array}{c c} 0339 \\ 1265 \end{array}$	$\begin{array}{c} 0431 \\ 1358 \end{array}$	$\begin{array}{c} 0524 \\ 1451 \end{array}$	$\begin{array}{c} 0617 \\ 1543 \end{array}$	$\begin{array}{c} 0710 \\ 1636 \end{array}$	$\begin{array}{c} 0802 \\ 1728 \end{array}$	$\begin{array}{c} 0895 \\ 1821 \end{array}$	$0988 \\ 1913$	$\begin{array}{c} 1080 \\ 2005 \end{array}$	93 93
	$\frac{403}{470}$	$\frac{1173}{672098}$	$\frac{1203}{2190}$	$\frac{1333}{2283}$	$\frac{1431}{2375}$	$\frac{1040}{2467}$	$\frac{1000}{2560}$	$\frac{1.20}{2652}$	$\frac{1021}{2744}$	$\frac{1310}{2836}$	$\frac{2000}{2929}$	$\frac{3}{92}$
ľ	471	3021	3113	3205	3297	3390	3482	3574	3666	3758	3850	92
ı	472	3942	4034	4126	4218	4310	4402	4494	4586	4677	4769	92
	473	4861	4953	5045	5137	5228	5320	$\begin{array}{c} 5412 \\ 6328 \end{array}$	5503	5595	5687 6602	92 92
	474 475	5778 6694	5870 6785	5962 6876	$\begin{array}{c} 6053 \\ 6968 \end{array}$	6145 7059	$6236 \\ 7151$	7242	$\begin{array}{c} 6419 \\ 7333 \end{array}$	6511 7424	7516	91
	476	7607	7698	7789	7881	7972	8063	8154	8245	8336	8427	91
	477	8518	8609	8700	8791	8882	8973	9064	9155	9246	9337	91
ı	478 479	9428 680336	$9519 \\ 0426$	9610 0517	$9700 \\ 0607$	$9791 \\ 0698$	$\begin{array}{c} 9882 \\ 0789 \end{array}$	$9973 \\ 0879$	$\begin{bmatrix}63 \\ 0970 \end{bmatrix}$	$\begin{array}{c} .154 \\ 1060 \end{array}$.245 1151	91 91
	$\frac{479}{480}$	$\frac{680330}{681241}$	$\frac{0420}{1332}$	$\frac{0317}{1422}$	$\frac{0007}{1513}$	$\frac{0098}{1603}$	$\frac{0789}{1693}$	$\frac{0879}{1784}$	$\frac{0370}{1874}$	$\frac{1000}{1964}$	$\frac{1131}{2055}$	$\frac{31}{90}$
1	481	2145	2235	2326	2416	2506	2596	2686	2777	2867	2957	90
ı	482	3047	3137	3227	3317	3407	3497	3587	3677	3767	3857	90
1	483	3947	4037	4127	4217	4307	4396	4486	4576	4666	4756	90
	484 485	4845 5742	4935 5831	5025 5921	$\begin{array}{c} 5114 \\ 6010 \end{array}$	$5204 \\ 6100$	5294 6189	5383 6279	5473 6368	5563 6458	5652 6547	$\begin{array}{c} 90 \\ 89 \end{array}$
۱	486	6636	6726	6815	6904	6994	7083	7172	7261	7351	7440	89
	487	7529	7618	7707	7796	7886	7975	8064	8153	8242	8331	89
	488 489	$8420 \\ 9309$	$\begin{array}{c} 8509 \\ 9398 \end{array}$	8598 9486	8687 9575	8776 9664	$\begin{array}{c} 8865 \\ 9753 \end{array}$	8953 9841	$9042 \\ 9930$	9131	$\begin{array}{c} 9220 \\ .107 \end{array}$	89 89
	$\frac{409}{490}$	$\frac{9309}{690196}$	$\frac{9396}{0285}$	$\frac{3480}{0373}$	$\frac{9373}{0462}$	$\frac{3004}{0550}$	$\frac{9.755}{0639}$	$\frac{9841}{0728}$	$\frac{9930}{0816}$	$\frac{19}{0905}$	$\frac{.107}{0993}$	89
	491	1081	1170	1258	1347	1435	1524	1612	1700	1789	1877	88
	492	1965	2053	2142	2230	2318	2406	2494	2583	2671	2759	88
	493 494	2847	2935	3023	3111	3199	3287	3375	3463	3551	3639	88
	494	$\begin{array}{r} 3727 \\ 4605 \end{array}$		$\begin{array}{c} 3903 \\ 4781 \end{array}$	$\begin{array}{c} 3991 \\ 4868 \end{array}$	4078 4956	4166 5044	4254 5131	4342 5219	4430 5307	4517 5394	88 88
	496	5482	5569	5657	5744		5919	6007	6094		6269	87
	497	6356	6444	6531	6618	6706	6793	6880	6968	7055	7142	87
	498 499	$\begin{array}{ c c }\hline 7229\\8101\end{array}$	7317 8188	7404 8275	$\begin{array}{c} 7491 \\ 8362 \end{array}$	7578 8449	7665 8535	$\begin{vmatrix} 7752 \\ 8622 \end{vmatrix}$	7839 8709	7926 8796	8014 8883	87 87
	$\frac{100}{500}$	$\frac{698970}{698970}$	$\frac{3166}{9057}$	$\frac{3273}{9144}$	$\frac{3302}{9231}$	$\frac{3443}{9317}$	$\frac{6555}{9404}$	$\frac{8022}{9491}$	$\frac{3703}{9578}$	$\frac{3730}{9664}$	$\frac{333}{9751}$	87
	501	9838	9924	11	98	.184	.271	.358	.444	.531	.617	87
	502	700704	0790	0877	0963	1050	1136	1222	1309	1395	1482	86
	503 504	1568	1654	1741	1827	1913	1999		2172	2258	2344	86
	504	$\begin{vmatrix} 2431 \\ 3291 \end{vmatrix}$	2517 3377	$\begin{vmatrix} 2603 \\ 3463 \end{vmatrix}$	2689 3549	2775 3635	$\begin{vmatrix} 2861 \\ 3721 \end{vmatrix}$	$\begin{vmatrix} 2947 \\ 3807 \end{vmatrix}$	3033 3895	3119 3979	$\begin{array}{c} 3205 \\ 4065 \end{array}$	86
	506	4151	4236	4322	4408	4494	4579		4751	4837	4922	86
	507	5008		5179	5265		5436		5607	5693	5778	86
	508 509	5864 6718	5949	$\begin{bmatrix} 6035 \\ 6888 \end{bmatrix}$	$\begin{bmatrix} 6120 \\ 6974 \end{bmatrix}$	$\begin{array}{ c c } 6206 \\ 7059 \end{array}$		6376	$\begin{bmatrix} 6462 \\ 7315 \end{bmatrix}$	6547 7400	$\begin{array}{c} 6632 \\ 7485 \end{array}$	85 85
	$\frac{503}{510}$	$\frac{0718}{707570}$		$\frac{0000}{7740}$	$\frac{0314}{7826}$	$\frac{7039}{7911}$	7996		$\frac{7313}{8166}$	$\frac{7400}{8251}$	$\frac{7485}{8336}$	85
	511	8421	8506		8676	8761	8846		9015	9100	9185	85
	512	9270	9355	9440	9524	9609	9694	9779	9863	9948	33	85
	513 514	710117				0456				0794	0879	85
	5 15	1807				$ 1301 \\ 2144$	$\begin{vmatrix} 1385 \\ 2229 \end{vmatrix}$			1639 2481	1723 2566	84 84
	516	2650	2734	2818	2902	2986	3070	3154	3238	3323	3407	84
	517 518	3491		$\begin{vmatrix} 3650 \\ 4497 \end{vmatrix}$			3910			4162	4246	84
	519	5167				$\begin{array}{ c c }\hline 4665\\ 5502\end{array}$	$ 4749 \\ 5586$		$\begin{vmatrix} 4916 \\ 5753 \end{vmatrix}$	5000 5836	$\begin{bmatrix} 5084 \\ 5920 \end{bmatrix}$	84 84
	N.	1 0	1	2	3	4	5		7			
	14.		1 1	1 2	J	1 4	()	6		8	9	D.

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526	716003	6087	6170	6254	6337	6421	6504	6588	6671	6754	83
521	6838		7004			7254		7421	7504		83
522	7671	7754						8253	8336	8419	83
523	8502				8834			9083	9165	9248	83
524	9331				9663		9828	9911	9994		83
525	720159				0490	0573	0655	0738	0821	0903	83
526	0986			1233	1316		1481	1563	1646		821
527 528	1811 2634	1893 2716	1975 2798	$\begin{vmatrix} 2058 \\ 2881 \end{vmatrix}$	$\begin{vmatrix} 2140 \\ 2963 \end{vmatrix}$	$\begin{vmatrix} 2222 \\ 3045 \end{vmatrix}$	$\begin{array}{ c c c }\hline 2305 \\ 3127 \\ \end{array}$	$\frac{2387}{3209}$	2469		82
529	3456		3620	3702	3784	3866	3948	4030	$3291 \\ 4112$	3374	82 82
				1						$\frac{4194}{5050}$	
530 531	724276 5095	4358 5176	4440	4522	4604	4685	4767	4849	4931	5013	82
532	5912		5258 6075		5422 6238		5585	5667 6483	5748 6564	5830	82
533	6727		6890	6972	7053	7134	7216	7297	7379	6646 7460	82
534	7541	7623	7704	7785	7866	7948	8029	8110	8191	8273	81
535	8354			8597	8678	8759	8841	8922	9003	9084	81
536	9165	9246	9327	9408	9489	9570	9651	9732	9813	9893	81
537	9974	55	.136	.217	.298	.378	.459	.540	.621	.702	81
538	730782	0863	0944	1024	1105	1186	1266	1347	1428	1508	81
539	1589	1669	1750	1830	1911	1991	2072	2152	2233	2313	81
540	732394	$\overline{2474}$	2555	263F	2715	$\overline{2796}$	$\overline{2876}$	$\overline{2956}$	$\overline{3037}$	3117	80
541	3197	3278	3358	345 3	3518	-3598	3679	3759	3839	3919	80
542	3999	4079	4160	4540	4320	4400	4480	4560	4640	4720	80
543	4800	4880	4960	5040	5120	5200	5279	5359	5439	5519	80
544	5599	5679	5759	5838	5918	5998	6078	6157	6237	6317	80
545	6397	6476	6556	6635	6715	6795	6874	6954	7034	7113	80
546	7193	7272	7352	7431	7511	7590	7670	7749	7829	7908	79
547	7987	8067	8146	8225	8305	8384	8463	8543	8622	8701	79
548	8781	8860	8939	9018	$\begin{array}{c} 9097 \\ 9889 \end{array}$	$\begin{array}{c} 9177 \\ 9968 \end{array}$	9256	9335	9414	9493	79
$\frac{549}{550}$	9572	$\frac{9651}{2442}$	$\frac{9731}{2521}$	$\frac{9810}{2000}$			47	.126	$\frac{.205}{0.00}$.284	79
550	740363	0442	0521	0600	0678	0757	0836	0915	0994	1073	79
551	1152	$\begin{bmatrix} 1230 \\ 2018 \end{bmatrix}$	$\begin{array}{c} 1309 \\ 2096 \end{array}$	1388	$\frac{1467}{2254}$	$\begin{array}{c} 1546 \\ 2332 \end{array}$	1624 2411	1703	1782	1860	79
552 553	$\begin{array}{c} 1939 \\ 2725 \end{array}$	2804	2882	2175 2961	3039	3118	3196	2489 3275	2568 3353	2646 3431	79 78
554	3510	3588	3667	3745	3823	3902	3980	4058	4136	4215	78
555	4293	4371	4449	4528	4606	4684	4762	4840	4919	4997	78
556	5075	5153	5231	5309	5387	5465	5543	5621	5699	5777	78
557	5855	5933	6011	6089	6167	6245	6323	6401	6479	6556	78
558	6634	6712	6790	6868	6945	7023	7101	7179	7256	7334	78
559	7412	7489	7567	7645	7722	7800	7878	7955	8033	8110	78
560	748188	8266	8343	8421	8498	8576	8653	8731	8808	8885	77
561	8963	9040	9118	9195	9272	9350	9427	9504	9582	9659	77
562	9736	9814	9891	9968	45	.123	.200	.277	.354	.431	77
563	750508	0586	0663	0740	0817	0894	0971	1048	1125	1202	77
564	1279	1356 2125	$\begin{array}{c} 1433 \\ 2202 \end{array}$	$\frac{1510}{2279}$	$\begin{array}{c} 1587 \\ 2356 \end{array}$	1664 2433	1741 2509	1818 2586	1895 2663	1972 2740	77
565 566	$\begin{array}{c} 2048 \\ 2816 \end{array}$	2893	2970	3047	3123	3200	3277	3353	3430	3506	77
567	3583	3660	3736	3813	3889	3966	4042	4119	4195	4272	77
568	4348	4425	4501	4578	4654	4730	4807	4883	4960	5036	76
569	5112	5189	5265	5341	5417	5494	5570	5646	5722	5799	76
$\frac{570}{570}$	$\frac{755875}{755875}$	$\frac{5951}{5951}$	$\frac{6027}{6027}$	$\frac{6103}{6103}$	6180	$\overline{6256}$	$\overline{6332}$	6408	$\overline{6484}$	$\overline{6560}$	76
571	6636	6712	6788	6864	6940	7016	7092	7168	7244	7320	76
572	7396	7472	7548	7624	7700	7775	7851	7927	8003	8079	76
573	8155	8230	8306	8382	8458	8533	8609	8685	8761	8836	76
574	8912	8988	9063	9139	9214	9290	9366	9441	9517	9592	76
575	9668	9743	9819	9894	9970	45	.121	.196	.272	.347	75
576	760422	0498	0573	0649	0724	0799	0875	0950	1025	1101	75
577	1176	1251	1326	1402	1477	1552	1627	1702	1778	1853	75
578 579	$\begin{array}{c c} 1928 \\ 2679 \end{array}$	2003		2153 2904	2228 2978	2303 3053	2378 3128	2453 3203	2529 3278	2604 3353	75 75
519	2079	2754	4049	2304	23101	9099,	0120		0210	0000	
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580	763428	3503	3578	-			-	3952			75
581	4176	4251	4326	4400	4475	4550	4624	4699	4774	4848	75
582	4923	4998	5072		5221	5296		5445	5520		
583 584	5669 6413	5743 6487	5818 6562	$ 5892 \\ 6636$	5966 6710		6115	$6190 \\ 6933$		$ 6338 \\ 7082$	74
585	7156	7230	7304	7379	7453		7601	7675	7749	7823	74
586	7898	7972	8046	8120	8194	8268	8342	8416	8490	8564	74
587	8638	8712	8786	8860	$\begin{vmatrix} 8934 \\ 9673 \end{vmatrix}$	$ 9008 \\ 9746$		9156	9230	9303	74
588 589	9377	9451 0189	$9525 \\ 0263$	$\begin{vmatrix} 9599 \\ 0336 \end{vmatrix}$	0410	0484		$\begin{vmatrix} 9894 \\ 0631 \end{vmatrix}$	9968 0705	$\begin{bmatrix}42 \\ 0778 \end{bmatrix}$	74
590	$\frac{770852}{770852}$	$\frac{0103}{0926}$	$\frac{0200}{0999}$	$\frac{3000}{1073}$	$\frac{311}{1146}$	$\frac{1}{1220}$	$\frac{300}{1293}$	$\frac{367}{1367}$	1440	$\frac{1514}{1}$	$\frac{1}{74}$
591	1587	1661	1734	1808	1881	1955	2028	2102	2175	2248	73
592	2322	2395	2468	2542	2615	2688	2762	2835	2908	2981	73
593	3055	3128	3201	$\begin{bmatrix} 3274 \\ 4006 \end{bmatrix}$	$\begin{vmatrix} 3348 \\ 4079 \end{vmatrix}$	$\begin{vmatrix} 3421 \\ 4152 \end{vmatrix}$	3494	$\begin{vmatrix} 3567 \\ 4298 \end{vmatrix}$	$\begin{vmatrix} 3640 \\ 4371 \end{vmatrix}$	$\begin{vmatrix} 3713 \\ 4444 \end{vmatrix}$	73
594 595	3786 4517	$\frac{3860}{4590}$	$\begin{array}{c} 3933 \\ 4663 \end{array}$	$\begin{array}{c c} 4000 \\ 4736 \end{array}$	4809	4882	4225 4955		5100	5173	73
596	5246	5319	5392	5465	5538	5610		5756	5829	5902	73
597	5974	6047	6120	6193	6265	6338	6411	6483	6556	6629	73
598	6701	6774	6846	$6919 \\ 7644$	6992	7064	$\begin{array}{c} 7137 \\ 7862 \end{array}$	7209	7282	7354	73
$\frac{599}{300}$	7427	$\frac{7499}{2224}$	$\frac{7572}{2000}$		$\frac{7717}{9441}$	$\frac{7789}{9519}$		$\frac{7934}{2650}$	8006	8079	$-\frac{72}{79}$
600	778151	8224 8947	8296 9019	8368 9091	8441 9163	8513 9236	8585 9308	8658 9380	8730 9452	8802 9524	72 72
602	9596	9669	9741	9813	9885	9957	29	.101	.173	.245	72
603	780317	0389	0461	0533	0605	0677	0749	0821	0893	0965	72
604	1037	1109	1181	1253	1324	1396	1468	1540	1612	1684	72
605	1755	1827 2544	1899 2616	1971 2688	$\begin{array}{c} 2042 \\ 2759 \end{array}$	$\begin{array}{c} 2114 \\ 2831 \end{array}$	$2186 \\ 2902$	2258 2974	2329 3046	$\frac{2401}{3117}$	72 72
607	2473 3189	3260	3332	3403	3475	3546	3618	3689	3761	3832	71
608	3904	3975	4046	4118	4189	4261	4332	4403	4475	4546	71
609	4617	4689	4760	4831	4902	4974	5045	5116	5187	5259	71
610	785330	5401	5472	5543	5615	5686	5757	5828	5899	5970	71
611	6041	6112	6183	$6254 \\ 6964$	6325 7035	6396 7106	6467 7177	6538	6609 7319	6680 7390	71
612	6751 7460	6822 7531	6893 7602	7673	7744	7815	7885	7248 7956	8027	8098	71 71
614	8168	8239	8310	8381	8451	8522	8593	8663	8734	8804	71
615	8875	8946	9016	9087	9157	9228	9299	9369	9440	9510	71
616	9581	9651	9722	9792 0496	9863 0567	$\frac{9933}{0637}$	0707	$\frac{74}{0778}$.144	.215	70
618	$\begin{vmatrix} 790285 \\ 0988 \end{vmatrix}$	0356 1059	$\begin{array}{c} 0426 \\ 1129 \end{array}$	1199	$\frac{0367}{1269}$	1340	1410	1480	$\begin{array}{c} 0848 \\ 1550 \end{array}$	$\begin{array}{c} 0918 \\ 1620 \end{array}$	70
619	1691	1761	1831	1901	1971	2041	2111	2181	2252	2322	70
620	792392	$\overline{2462}$	$\overline{2532}$	$\overline{2602}$	$\overline{2672}$	$\overline{2742}$	2812	2882	2952	3022	$7\bar{0}$
621	3092	3162	3231	3301	3371	3441	3511	3581	3651	3721	70
622	3790	3860	3930	4000	4070	4139	4209	4279	4349	4418	70
623 624	4488 5185	4558 5254	4627 5324	4697 5393	4767 5463	4836 5532	4906 5602	4976 5672	5045 5741	5115 5811	70 70
625	5880	5949	6019	6088	6158	6227	6297	6366	6436	6505	69
626	. 6574	6644	6713	6782	6852	6921	6990	7060	7129	7198	69
627	7268	7337	7406	7475	7545	7614	7683	7752	7821	7890	69
$\begin{bmatrix} 628 \\ 629 \end{bmatrix}$	7960 8651	8029 8720	8098 8789	8167 8858	8236 8927	8305 8996	8374 9065	8443 9134	8513 9203	8582 9272	69 69
$\frac{623}{630}$	$\frac{3031}{799341}$	9409	$\frac{3733}{9478}$	9547	$\frac{3327}{9616}$	$\frac{0330}{9685}$	$\frac{3003}{9754}$	$\frac{3134}{9823}$	$\frac{3203}{9892}$	$\frac{3272}{9961}$	$\frac{69}{69}$
631	800029	0098	0167	0236	0305	0373	0442	0511	0580	0648	69
632	0717	0786	0854	0923	0992	1061	1129	1198	1266	1335	69
633	1404	1472	1541	1609	1678	1747	1815	1884	1952	2021	69
634	$\begin{array}{c c} 2089 \\ 2774 \end{array}$	2158 2842	2226 2910	2295 2979	2363 3047	2432 3116	2500 3184	2568 3252	$\begin{array}{c c} 2637 \\ 3321 \end{array}$	2705 3389	69 68
636	3457	3525	3594	3662	3730	3798	3867	3935	4003	4071	68
637	4139	4208	4276	4344	4412	4480	4548	4616	4685	4753	68
638	4821	4889	4957	5025	5093		5229	5297	5365	5433	68
639	5501	5569	5637		5773	5841	5908	5976	6044	61121	68
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$\overline{\overline{640}}$	1806180		6316	6384	6451	6519	6587	<u> </u>			1
641	6858		6994		7129	7197	7264	7332	7400	7467	68
642	7535 8211	$\begin{vmatrix} 7603 \\ 8279 \end{vmatrix}$	7670 8346	7738 8414		7873 8549	7941 8616	$8008 \\ 8684$		8143 8818	68 67
644	8886	8953	9021	9088	9156	9223	9290	9358	9425	9492	67
645	9560	9627	9694			9896	9964	31	98	.165	67
646 647	$\begin{vmatrix} 810233 \\ 0904 \end{vmatrix}$		$0367 \\ 1039$	$\begin{bmatrix} 0434\\1106\end{bmatrix}$		$\begin{array}{c c} 0569 \\ 1240 \end{array}$	$\begin{array}{c} 0636 \\ 1307 \end{array}$	$\begin{array}{c} 0703 \\ 1374 \end{array}$	$\begin{array}{c} 0770 \\ 1441 \end{array}$	$\begin{vmatrix} 08.37 \\ 1508 \end{vmatrix}$	67 67
648	1575	1642	1709	1776	1843	1910	1977	2044	2111	$\frac{1308}{2178}$	67
649	2245	2312	2379		2512	2579	2646	2713	2780	2847	67
650	812913		3047	3114	3181	3247	3314	3381	3448	3514	67
651 652	3581 4248	3648 4314	$\frac{3714}{4381}$	$3781 \\ 4447$	3848 4514	$\frac{3914}{4581}$	$\begin{vmatrix} 3981 \\ 4647 \end{vmatrix}$	$\begin{array}{c} .4048 \\ 4714 \end{array}$	4114 4780	$ 4181 \\ 4847$	67 67
653	4913	4980	5046	5113	5179	5246	5312	5378	5445	5511	66
654	5578	5644	5711	5777	5843	5910	5976	6042	6109.	6175	66
655	6241	6308 6970	6374 7036	$\begin{array}{c} 6440 \\ 7102 \end{array}$	$6506 \\ 7169$	6573 7235	$6639 \\ 7301$	$6705 \\ 7367$	$\begin{array}{c} 6771 \\ 7433 \end{array}$	$6838 \\ 7499$	66
657	7565	7631	7698		7830	7896	7962			8160	66
658	8226	8292	8358	8424	8490	8556	8622	8688	8754	8820	66
659	8885	8951	9017	9083	9149	$\frac{9215}{}$	$\frac{9281}{}$	9346	$\frac{9412}{}$	9478	66
660 661	819544 820201	9610 0267	9676	9741	$9807 \\ 0464$	9873	9939	0001	1.70	.136	66
662	0858	0924	$0333 \\ 0989$	$0399 \\ 1055$	1120	$\begin{array}{c} 0530 \\ 1186 \end{array}$	$0595 \\ 1251$	$\begin{array}{c} 0661 \\ 1317 \end{array}$	$\begin{array}{c} 0727 \\ 1382 \end{array}$	$0792 \\ 1448$	66
663	1514	1579	1645	1710	1775	1841	1906	1972	2037	2103	65
664	2168	2233	2299	2364	2430	2495	2560	2626	2691	2756	65
665	2822 3474	2887 3539	2952 3605	$\frac{3018}{3670}$	3083 3735	$\begin{array}{c} 3148 \\ 3800 \end{array}$	$\frac{3213}{3865}$	$3279 \\ 3930$	3344 3996	$\begin{array}{c} 3409 \\ 4061 \end{array}$	65
667	4126	4191	4256	4321	4386	4451	4516	4581	4646	4711	65
668	4776	4841	4906	4971	5036	5101	5166	5231		·5361	65
$\frac{669}{670}$	5426	$\frac{5491}{6140}$	5556	$\frac{5621}{6000}$	$\frac{5686}{6004}$	$\frac{5751}{6900}$	5815	$\frac{5880}{0.500}$	5945	$\frac{6010}{6050}$	65
671	826075	6140 6787	$6204 \\ 6852$	$6269 \\ 6917$	$6334 \\ 6981$	$6399 \\ 7046$	$\begin{array}{c} 6464 \\ 7111 \end{array}$	$6528 \\ 7175$	$6593 \\ 7240$	6658	65 65
672	7369	7434	7499	7563		7692	7757	7821	7886	7951	65
673	8015	8080	8144	8209	8273	8338	8402	8467	8531	8595	64
674 675	8660 9304	8724 9368	8789 9432	8853 9497	8918 9561	8982 9625	$9046 \\ 9690$	9111 9754	9175 9818	92399882	64 64
676	9947		75		.204			396		.525	
677	830589	0653	0717	0781	0845	0909	0973	1037	1102	1166	64
678 679	$\begin{vmatrix} 1230 \\ 1870 \end{vmatrix}$	$\begin{array}{c} 1294 \\ 1934 \end{array}$	$\frac{1358}{1998}$	$\begin{array}{c} 1422 \\ 2062 \end{array}$	1486 2126	$\frac{1550}{2189}$	$\frac{1614}{2253}$	$\begin{array}{c} 1678 \\ 2317 \end{array}$	1742 2381	$\begin{array}{c} 1806 \\ 2445 \end{array}$	64 64
$\frac{680}{680}$	$\frac{1510}{832509}$	$\frac{1334}{2573}$	$\frac{1330}{2637}$	$\frac{2002}{2700}$	-	$\frac{2103}{2828}$	$\frac{2892}{2892}$	$\frac{2956}{2956}$	$\frac{2001}{3020}$	3083	64
681	3147	3211	3275		3402	3466	3530	3593	3657	3721	64
682	3784	3848	3912	3975		4103	4166	4230	4294	4357	64
683 684	4421 5056	4484 5120	4548 5183	4611 5247	4675 5310	4739 5373	4802 5437	4866 5500	4929 5564	$\frac{4993}{5627}$	$\begin{array}{c} 64 \\ 63 \end{array}$
685	5691	5754	5817	5881	5944	6007	6071	6134	6197	6261	63
686	6324	6387	6451	6514	6577	6641	6704	6767	6830	6894	63
687 688	$\begin{bmatrix} 6957 \\ 7588 \end{bmatrix}$	7020 7652	7083 7715	7146 7778	7210 7841	7273 7904	7336 7967	7399 8030	$\begin{array}{c} 7462 \\ 8093 \end{array}$	7525 8156	63 63
689	8219		8345	8408	8471	8534	8597	8660	8723	8786	63
690	838849	8912	8975	9038	9101	9164	9227	9289	$\overline{9352}$	9415	$\overline{63}$
691	9478		9604	9667	9729	9792	9855	9918	9981	43	63
692 693	$ \begin{array}{r} 840106 \\ \hline 0733 \end{array} $	$0169 \\ 0796$	$\begin{array}{c} 0232 \\ 0859 \end{array}$	$0294 \\ 0921$	$0357 \\ 0984$	$\begin{array}{c} 0420 \\ 1046 \end{array}$	0482 1109	$\begin{array}{c} 0545 \\ 1172 \end{array}$	$\begin{array}{c} 0608 \\ 1234 \end{array}$	$0671 \\ 1297$	$\begin{array}{c} 63 \\ 63 \end{array}$
694	1359	1422	1485	1547	1610	1672	1735	1797	1860	1922	63
695	1985	2047	2110	2172	2235	2297	2360	2422	2484	2547	62
$\begin{array}{c} 696 \\ 697 \end{array}$	$\begin{array}{c c} 2609 \\ 3233 \end{array}$	2672 3295	2734 3357	$\frac{2796}{3420}$	2859 3482	2921 3544	2983 3606	3046 3669	3108 3731	3170 3793	62 62
698	3855	3918	3980	4042	4104	4166	4229	4291	4353	4415	62 62
699	4477		4601	4664	4726	4788	4850	4912	4974	5036	62
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1	-		15160		<u> </u>	<u> </u>	•	5476			15656	62
	700 701	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5780	$\begin{array}{c} +5222 \\ +5842 \end{array}$	$\begin{array}{c c} 5284 \\ 5904 \end{array}$	$\begin{array}{ c c c }\hline 5346\\ 5966\end{array}$	$\begin{bmatrix} 5408 \\ 6028 \end{bmatrix}$	6090	$\begin{array}{c} 5532 \\ 6151 \end{array}$	$\begin{array}{ c c c c }\hline 5594 \\ 6213 \end{array}$		62
	702	6337	6399	6461	6523	6585	6646	6708	6770	6832	6894	62
ı	703	6955	7017	7079	7141	7202	7264	7326	7388	7449	7511	6%
ı	704 705	7573 8189	$\begin{bmatrix} 7634 \\ 8251 \end{bmatrix}$	$\begin{array}{ c c } 7696 \\ 8312 \end{array}$	7758 8374	$ 7819 \\ 8435$	7881 8497	7943 8559		$\begin{bmatrix} 8066 \\ 8682 \end{bmatrix}$	8128 8743	62 62
ı	706	8805	8866	8928	8989	9051	9112	9174	9235			61
I	707	9419	9481	9542	9604	9665	9726	9788	9849	9911	9972	61
-	708	850033	0095	0156	0217	0279	0340	0401	0462	0524	0585	61
	709	0646	$\frac{0707}{1000}$	$\frac{0769}{1991}$	$\frac{0830}{1449}$	$\frac{0891}{1500}$	$\frac{0952}{15.04}$	$\frac{1014}{1005}$	$\frac{1075}{1000}$	1136	$\frac{1197}{1900}$	$\frac{61}{C1}$
1	710 711	851258 1870	$1320 \\ 1931$	$\frac{1381}{1992}$	$\begin{array}{c} 1442 \\ 2053 \end{array}$	$\frac{1503}{2114}$	$1564 \\ 2175$	$\begin{array}{c} 1625 \\ 2236 \end{array}$	$1686 \\ 2297$	$\begin{array}{c} 1747 \\ 2358 \end{array}$	1809 2419	61 61
١	712	2480	2541	2602	2663	2724	2785	2846	2907	2968	3029	61
ı	713	3090	3150	3211	3272	3333	3394	3455	3516	3577	3637	61
1	714 715	$3698 \\ 4306$	$\begin{array}{ c c c }\hline 3759 \\ 4367 \\ \hline \end{array}$	$\begin{array}{c} 3820 \\ 4428 \end{array}$	3881 4488	$\frac{3941}{4549}$	$\begin{array}{c} 4002 \\ 4610 \end{array}$	$\frac{4063}{4670}$	4124	$\begin{array}{c} 4185 \\ 4792 \end{array}$	$\begin{array}{c} 4245 \\ 4852 \end{array}$	61 61
1	716	$\frac{4500}{4913}$	$\begin{vmatrix} 4307 \\ 4974 \end{vmatrix}$	5034	5095	5156	5216	5277	$4731 \\ 5337$	5398		61
ı	717	5519	5580	5640	5701	5761	5822	5882	5943	6003		61
ı	718	6124	6185	6245	6306	6366	6427	6487	6548	6608	6668	60
	719	6729	6789	6850	6910	6970	7031	7091	$\frac{7152}{8855}$	$\frac{7212}{7215}$	$\frac{7272}{8085}$	$\frac{60}{30}$
	$\begin{array}{c} 720 \\ 721 \end{array}$	857332 7935	7393 7995	7453 8056	7513 8116	7574 8176	$\begin{bmatrix} 7634 \\ 8236 \end{bmatrix}$	7694 8297	7755 8357	7815 8417	7875 8477	60 60
	722	8537	8597	8657	8718	8778	8833	8898	8958	9018	9078	60
ı	723	9138	9198	9258	9318	9379	9439	9499	9559	9619	9679	60
1	724	9739	9799	9859	9918	9978	38	981		010	10177	60
	$\begin{array}{c} 725 \\ 726 \end{array}$	$860338 \\ 0937$	$0398 \\ 0996$	$0458 \\ 1056$	0518 1116	0578 1176	$\begin{array}{c} 0637 \\ 1236 \end{array}$	$0697 \\ 1295$	$0757 \\ 1355$	$0817 \\ 1415$	$\begin{bmatrix} 0877 \\ 1475 \end{bmatrix}$	60
ı	727	1534	1594	1654	1714	1773	1833	1893	1952	2012		60
1	728	2131	2191	2251	2310	2370	2430	2489	2549	2608	2668	60
Ì	$\frac{729}{500}$	2728	$\frac{2787}{50000}$	$\frac{2847}{2442}$	$\frac{2906}{2501}$	$\frac{2966}{2501}$	$\frac{3025}{2000}$	$\frac{3085}{2000}$	3144	$\frac{3204}{2700}$	$\frac{3263}{2053}$	60
ı	730 731	$\begin{vmatrix} 863323 \\ 3917 \end{vmatrix}$	$\frac{3382}{3977}$	3442 4036	3501 4096	3561 4155	$\frac{3620}{4214}$	$\frac{3680}{4274}$	3739 4333	$\frac{3799}{4392}$	$\begin{array}{c} 3858 \\ 4452 \end{array}$	59 59
1	732	4511	4570	4630	4689	4748	4808	4867	4926	4985	5045	59
I	733	5104	5163	5222	5282	5341	5400	5459	5519	5578	5637	59
ı	734 735	5696	5755 6346	5814	5874 6465	5933	5992 6583	6051	6110	6169	$\begin{array}{c} 6228 \\ 6819 \end{array}$	59
ı	736	$\begin{array}{c} 6287 \\ 6878 \end{array}$	6937	6405 6996	7055	6524 7114	7173	$\frac{6642}{7232}$	6701 7291	6760 7350	7409	59 59
١	737	7467	7526	7585	7644	7703	7762	7821	7880	7939	7998	59
ı	738	8056	8115	8174	8233	8292	8350	8409	8468	8527	8586	59
ı	$\frac{739}{740}$	8644	$\frac{8703}{0000}$	$\frac{8762}{0240}$	$\frac{8821}{0400}$	8879	$\frac{8938}{0.505}$	8997	$\frac{9056}{0048}$	$\frac{9114}{9501}$	$\frac{9173}{9770}$	<u>59</u>
	740 741	$869232 \\ 9818$	$\frac{9290}{9877}$	9349 9935	9408 9994	$9466 \\53$	9525	9584	$\begin{array}{c} 9642 \\ .228 \end{array}$	$9701 \\ .287$	$\begin{array}{c} 9760 \\ .345 \end{array}$	59 59
1	742	870404	0462	0521	0579	0638	0696	0755	0813	0872	0930	58
1	743	0989	1047	1106	1164	1223	1281	1339	1398	1456	1515	58
I	744 745	$1573 \\ 2156$	$\begin{array}{c c} 1631 \\ 2215 \end{array}$	$\begin{array}{c c} 1690 \\ 2273 \end{array}$	1748	1806	1865	1923	1981	2040	2098	58
ı	746	$\begin{array}{c} 2130 \\ 2739 \end{array}$	2797	2855	2331 2913	2389 2972	$\frac{2448}{3030}$	2506 3088	$2564 \\ 3146$	$\begin{array}{c} 2622 \\ 3204 \end{array}$	$\begin{array}{c} 2681 \\ 3262 \end{array}$	58 58
	747	3321	3379	3437	3495	3553	3611	3669	3727	3735	3844	58
	748	3902	3960	4018	4076	4134	4192	4250	4308	4366	4424	58
ı	$\frac{749}{750}$	4482	$\frac{4540}{5110}$	$\frac{4598}{5188}$	4656	4714	$\frac{4772}{5251}$	$\frac{4830}{5400}$	4888	$\frac{4945}{5594}$	5003	58
1	$\begin{array}{c c} 750 \\ 751 \end{array}$	875061 5640	5119 5698	5177 5756	5235 5813	5293 5871	5351 5929	5409 5987	5466 6045	5524 6102	5582 6160	58 58
	752	6218	6276	6333	6391	6449	6507	6564	6622	6680	6737	58
	753	6795	6853	6910	6968	7026	7083	7141	7199	7256	7314	58
	754 755	7371 7947	7429 8004	7487 8062	7544 8119	7602	7659 8234	7717 8292	7774 8349	7832 8407	7889	58
1	756	8522	8579	8637	8694	8177 8752	8809	8866	8924	8407	8464 9039	57 57
1	757	9096	9153	9211	9268	9325	9383	9440	9497	9555	9612	57
1	758	$9669 \\ 880242$	$ 9726 \ 0299 $	9784	9841	9898	9956	13	70	.127	.185	57
	759		1	0356	0413				0642	0699	0756	57
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761	1385	1442	$\begin{bmatrix} 0928 \\ 1499 \end{bmatrix}$	0985 1556	$\begin{array}{c} 1042 \\ 1613 \end{array}$	$\frac{1099}{1670}$	$\frac{1156}{1727}$	$\begin{array}{c} 1213 \\ 1784 \end{array}$	$\begin{array}{c} 1271 \\ 1841 \end{array}$	$\frac{1328}{1998}$	57 57
762	1955	2012	2069	2126	2183	2240	2297	2354	2411	2468	57
763	2525	2581	2638	2695	2752	2809	2866	2923	2980	3037	57
764	3093	3150	3207	3264	3321	3377	3434	3491	3548	3605	57
765 766	$\begin{array}{c} 3661 \\ 4229 \end{array}$	$\frac{3718}{4285}$	$\begin{array}{c} 3775 \\ 4342 \end{array}$	$\frac{3832}{4399}$	3888 4455	3945 4512	4002 4569	4059 4625	4115	4172	57
767	4795	4852	4909	4965	5022	5078	5135	5192	4682 5248	4739 5305	57 57
768	5361	5418	5474	5531	5587	5644	5700	5757	5813	5870	57
769	5926	5983	6039	6096	6152	6209	6265	6321	6378	6434	.,56
770	886491	6547	6604	6660	6716	6773	6829	6885	6942	6998	56
771	7054	7111	7167	7223	7280	7336	7392	7449	7505	7561	56
772 773	7617 8179	7674 8236	7730 8292	7786 8348	7842 8404	7898 8460	7955 8516	8011 8573	8067	8123	56
774	8741	8797	8853	8909	8965	9021	9077	9134	8629 9190	8685 9246	56 56
775	9302	9358	9414	9470	9526	9582	9638	9694	9750	9806	56
776	9862	9918	9974	30	86	.141	.197	.253	.309	.365	56
777	890421	0477	0533	0589	0645	0700	0756	0812	0868	0924	56
778 779	$0980 \\ 1537$	1035 1593	1091 1649	$\frac{1147}{1705}$	$\frac{1203}{1760}$	1259 1816	1314 1872	$\begin{array}{c} 1370 \\ 1928 \end{array}$	$\begin{array}{c} 1426 \\ 1983 \end{array}$	$\begin{array}{c} 1482 \\ 2039 \end{array}$	56
$\frac{779}{780}$	$\frac{1337}{892095}$	$\frac{1595}{2150}$	$\frac{1049}{2206}$		$\frac{1700}{2317}$	$\frac{1810}{2373}$	$\frac{1872}{2429}$	$\frac{1928}{2484}$	$\frac{1983}{2540}$		56
781	2651	$\begin{array}{c} 2150 \\ 2707 \end{array}$	2762	2262 2818	2873	2929	2985	3040	3096	2595 3151	56 56
782	3207	3262	3318	3373	3429	3484	3540	3595	3651	3706	56
783	3762	3817	3873	3928	3984	4039	4094	4150	4205	4261	55
784	4316	4371	4427	4482	4538	4593	4648	4704	4759	4814	55
785 786	$\begin{array}{c} 4870 \\ 5423 \end{array}$	4925 5478	4980 5533	5036 5588	5091 5644	5146 5699	5201 5754	5257 5809	5312 5864	5367	55
787	5975	6030	6085	6140	6195	6251	6306	6361	6416	$\frac{5920}{6471}$	55 55
788	6526	6581	6636	6692	6747	6802	6857	6912	6967	7022	55
789	7077	7132	7187	7242	7297	7352	7407	7462	7517	7572	55
790	897627	7682	7737	7792	7847	7902	7957	8012	8067	8122	55
791	8176	8231	8286	8341	8396	8451	8506	8561	8615	8670	55
792 793	8725 9273	$8780 \\ 9328$	8835 9383	$8890 \\ 9437$	$\begin{array}{c} 8944 \\ 9492 \end{array}$	$8999 \\ 9547$	$\begin{array}{c} 9054 \\ 9602 \end{array}$	9109 9656	9164 9711	$9218 \\ 9766$	55
794	9821	9875	9930		39	94	.149	.203	.258	.312	55 55
795	900367				0586	0640		0749			55
796	0913	0968	1022		1131	1186	1240	1295	1349	1404	55
797	1458	1513				1731	1785	1840	1894	1948	54
798 799	$\begin{array}{c c} 2003 \\ 2547 \end{array}$	$\begin{array}{c} 2057 \\ 2601 \end{array}$	$\begin{array}{c} 2112 \\ 2655 \end{array}$	$\begin{array}{c} 2166 \\ 2710 \end{array}$		$\begin{bmatrix} 2275 \\ 2818 \end{bmatrix}$	$2329 \\ 2873$	2384 2927	$2438 \\ 2981$	2492 3036	54 54
$\frac{133}{800}$	$\frac{2347}{903090}$	$\frac{2001}{3144}$	$\frac{2033}{3199}$			$\frac{2016}{3361}$	$\frac{2013}{3416}$	$\frac{2321}{3470}$	$\frac{2501}{3524}$		$\frac{54}{54}$
801	3633				3849	3904		4012			54
802	4174	4229	4283	4337	4391	4445	4499	4553	4607	4661	54
803	4716	4770	4824	4878	4932	4986					54
804	5256	5310						5634			54
805 806	5796 6335					6066		$6173 \\ 6712$			54 54
807	6874							7250	7304		54
808	7411	7465	7519	7573	7626	7680	7734	7787	7841	7895	54
809	7949	8002						8324			54
810	908485		8592			8753		8860			54
811	9021	9074						9396			54
812 813	9556				$ 9770 \\ 0304$						53 53
814	0624										
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816	1690				1903		2009	2063			53
817	2222	$\begin{vmatrix} 2275 \\ 2806 \end{vmatrix}$			2435 2966			2594 3125			53 53
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874 1511 1561 1611 1660 1710 1760 1809 1859 1909 1958 50 875 2008 2058 2107 2157 2207 2256 2306 2355 2405 2455 50 876 2504 2554 2603 2653 2702 2752 2801 2851 2901 2950 50 877 3000 3049 3099 3148 3198 3247 3297 3346 3396 3445 49 878 3495 3544 3593 3643 3692 3742 3791 3841 3890 3939 49 879 3989 4038 4088 4137 4186 4236 4285 4335 4384 4433 49	1												50
875 2008 2058 2107 2157 2207 2256 2306 2355 2405 2455 50 876 2504 2554 2603 2653 2702 2752 2801 2851 2901 2950 50 877 3000 3049 3099 3148 3198 3247 3297 3346 3396 3445 49 878 3495 3544 3593 3643 3692 3742 3791 3841 3890 3939 49 879 3989 4038 4088 4137 4186 4236 4285 4335 4384 4433 49	1												50
876 2594 2554 2603 2653 2702 2752 2801 2851 2901 2950 50 877 3000 3049 3099 3148 3198 3247 3297 3346 3396 3445 49 878 3495 3544 3593 3643 3692 3742 3791 3841 3890 3939 49 879 3989 4038 4088 4137 4186 4236 4285 4335 4384 4433 49	I												
877 3000 3049 3099 3148 3198 3247 3297 3346 3396 3445 49 878 3495 3544 3593 3643 3692 3742 3791 3841 3890 3939 49 879 3989 4038 4088 4137 4186 4236 4285 4335 4384 4433 49	1												
878 3495 3544 3593 3643 3692 3742 3791 3841 3890 3939 4939 879 3989 4038 4088 4137 4186 4236 4285 4335 4384 4433 49	1												
879 3989 4038 4088 4137 4186 4236 4285 4335 4384 4433 49	1				3593	3643	3692	3742	3791	3841			49
NI O. LI O. L.		879	3989	4038	4088	4137	4186	4236	4285				49
2.10,017181919.		N	0	1	2	3	1	5 !	BI	7 1	0 1	0 1	
	-	7.			A	U	T	0 ,	0 1		0	9	D.

N.	. 0 .	1	2	3.	4	5	6	7	8	9	D.
880	944483	4532	4581	4631	4680	4729	47791	4828	4877	4927	49
881	4976	5025	5074	5124	5173	5222	5272	5321	5370	5419	49
882	5469	5518	5567	5616	5665	5715	5764	5813	5862	5912	49
883	5961	6010	6059	6108	6157	6207	6256	6305	6354	6403	49
884 885	$\begin{array}{c} 6452 \\ 6943 \end{array}$	6501 6992	6551 7041	6600 7090	6649 7140	6698 7189	6747 7238	$\frac{6796}{7287}$	6845 7336	6894	49
886	7434	7483	7532	7581	-7630	7679	7728	7777	7826	7385 7875	49 49
887	7924	7973	8022	8070	8119	8168	8217	8266	8315	8364	49
888	8413	8462	8511	8560	8609	8657	8706	8755	8804	8853	49
889	8902	8951	8999	9048	9097	9146	9195	9244	9292	9341	49
890	949390	9439	9488	9536	9585	9634	9683	9731	9780	9829	49
891	9878	9926	9975	24	73	.121	.170	.219	.267	.316	49
892	950365	0414	0462	0511	0560	0608	0657	0706	0754	0803	49
893	0851	0900	0949	0997	1046	1095	1143	1192	1240	1289	49
894	1338	1386	1435	1483	1532	1580	1629	1677	1726	1775	49
895 896	$\begin{array}{c} 1823 \\ 2308 \end{array}$	$\begin{array}{c c} 1872 \\ 2356 \end{array}$	$1920 \\ 2405$	$\begin{array}{c} 1969 \\ 2453 \end{array}$	$\begin{array}{c} 2017 \\ 2502 \end{array}$	$\begin{array}{c} 2066 \\ 2550 \end{array}$	2114 2599	2163 2647	2211 2696	2260 2744	48
897	$\begin{array}{c} 2308 \\ 2792 \end{array}$	2841	2889	2938	2986	3034	3083	3131	3180	3228	48 48
898	3276	3325	3373	3421	3470	3518	3566	3615	3663	3711	48
899	3760	3808	3856	3905	3953	4001	4049	4098	4146	4194	48
$\overline{900}$	$95\overline{4243}$	$\overline{4291}$	$\frac{1}{4339}$	$\overline{4387}$	$\overline{4435}$	$\frac{1}{4484}$	$\frac{1}{4532}$	$\frac{1}{4580}$	$\frac{1}{4628}$	4677	48
901	4725	4773	4821	4869	4918	4966	5014	5062	5110	5158	48
902	5207	5255	5303	5351	5399	5447	.5495	5543	5592	5640	48
903	5688	5736	5784	5832	5880	5928	5976	6024	6072	6120	48
904	6168	6216	6265	6313	6361	6409	6457	6505	6553	6601	48
905	6649	6697	6745	6793	6840	6888	6936	6984	7032	7080	48
905	7128	7176	7224	7272	7320	7368	7416	7464	7512	7559	48
907	$\begin{array}{c} 7607 \\ 8086 \end{array}$	7655 8134	7703 8181	7751 8229	7799 8277	7847 8325	7894 8373	7942 8421	7990 8468	8038 8516	48 48
909	8564	8612	8659	8707	8755	8803	8850	8898	8946	8994	48
$\frac{330}{910}$	$\frac{0001}{959041}$	9089	$\frac{3337}{9137}$	$\frac{3185}{9185}$	$\frac{3700}{9232}$	$\frac{9280}{9280}$	$\frac{3328}{9328}$	$\frac{0030}{9375}$	$\frac{3340}{9423}$	$\frac{331}{9471}$	48
911	9518	9566	9614	9661	9709	9757	9804	9852	9900	9947	48
912	9995	42	90	.138	.185	.233	.280	.328	.376	.423	48
913	960471	0518	0566	0613	0661	0709	0756	0804	0851	0899	48
914	0946	0994	1041	1089	1136	1184	1231	1279	1326	1374	• 47
915	1421	1469	1516	1563	1611	1658	1706	1753		1848	47
916	1895	1943	1990	2038	2085	2132	2180	2227	2275	2322	47
917	2369	2417	2464	2511	2559	2606	2653	2701	2748	2795 3268	47
918 919	2843 3316	2890 3363	2937 3410	$\frac{2985}{3457}$	$\frac{3032}{3504}$	$3079 \\ 3552$	$\frac{3126}{3599}$	$\frac{3174}{3646}$	3221 3693	3741	47
-							-			$\frac{3741}{4212}$	
$920 \\ 921$	$963788 \\ 4260$	3835 4307	3882 4354	$\begin{array}{c} 3929 \\ 4401 \end{array}$	$\frac{3977}{4448}$	$\begin{array}{c} 4024 \\ 4495 \end{array}$	$\frac{4071}{4542}$	$\frac{4118}{4590}$	4165 4637	4684	47
922	4731	4778	4825	4872	4919	4966	5013	5061	5108	5155	47
923	5202	5249	5296	5343	5390	5437	5484	5531	5578	5625	47
924	5672	5719	5766	5813	5860	5907	5954	6001	6048	6095	47
925	6142	6189	6236	6283	6329	6376	6423	6470	6517	6564	47
926	6611	6658	6705	6752	6799	6845	6892	6939	6786	7033	47
927	7080	7127	7173	7220	7267	7314	7361	7408	7454	7501	47
928 929	7548 8016	7595 8062	7642 8109	7688 8156	7735 8203	$\begin{array}{c} 7782 \\ 8249 \end{array}$	7829 8296	7875 8343	$\begin{array}{c} 7922 \\ 8390 \end{array}$	7969 8436	47
				-							-
930 931	968483 8950	8530 8996	8576 9043	8623 9090	8670 9136	8716 9183	8763 9229	$8810 \\ 9276$	8856 9323	8903 9369	47
931	9416	9463	9509	9556	$\begin{array}{c} 9130 \\ 9602 \end{array}$	9649	9695	9742	9789	9835	47
933	9882	9928	9975	$\begin{bmatrix} 3550 \\21 \end{bmatrix}$	68	.114	.161	.207	.254	.300	47
934	970347		0440	0486	0533	0579	0626	0672	0719	0765	46
935	0812	0858	0904	0951	0997	1044	1090	1137	1183	1229	46
936	1276		1369	1415	1461	1508		1601	1647	1693	46
937	1740		1832				2018	2064		2157	4.6
938	2203 2666		$\begin{vmatrix} 2295 \\ 2758 \end{vmatrix}$	$\begin{array}{c c} 2342 \\ 2804 \end{array}$				$ \frac{2527}{2989}$	2573 3035	$\begin{vmatrix} 2619 \\ 3082 \end{vmatrix}$	46 46
	1										
N.	0	1	2	3	4	5	6	7	. 8	9	D.
						-					

N.	0	1	2	3	4	5	6	7	8	9	D.
-											
$940 \\ 941$		$\begin{bmatrix} 3174 \\ 3636 \end{bmatrix}$	$\begin{array}{c} 3220 \\ 3682 \end{array}$	3266 3728	3313 3774	3359 3820	3405 3866	3451	3497 3959	3543 4005	46 46
942		4097	4143	4189	4235	4281	4327	4374	4420	4466	46
943		4558	4604	4650	4696	4742	4788	4834	4880	4926	46
944		5018	5064	5110	5156	5202	5248	5294	5340	5386	46
945		5478	5524	5570	5616	5662	5707	5753	5799	5845	46
946		5937	5983	6029	6075	6121	6167	6212	6258	6304	46
947		6396	6442	6488	6533	6579	6625	6671	6717	6763	46
948		6854	6900	6946	6992	7037	7083	7129	7175	7220	46
949		7312	7358	7403	7449	7495	7541	7586	7632	7678	46
950		7769	7815	7861	7906	7952	7998	8043	8089	8135	46
1951		8226	8272	8317	8363	8409	8454	8500	8546 9002	8591 9047	46
952		$8683 \\ 9138$		8774 9230	$8819 \\ 9275$	8865 9321	8911 9366	8956 9412	9457	9503	46 46
953 -954		9594	9639	9685	9730	9776	9821	9867	9912	9958	46
955			0094	0140	0185	0231	0276	0322	0367	0412	45
956		0503	0549	0594	0640	0685	0730	0776	0821	0867	45
957		0957	1003	1048	1093	1139	1184	1229	1275	1320	45
958		1411	1456	1501	1547	1592	1637	1683	1728	1773	45
959		1864	1909	1954	2000	2045	2090	2135	2181	2226	45
960	982271	$\overline{2316}$	2362	2407	2452	2497	2543	2588	$\overline{2633}$	2678	45
961	2723	2769	2814	2859	2904	2949	2994	3040	3085	3130	45
962		3220	3265	3310	3356	3401	3446	3491	3536	3581	45
963		3671	3716	3762	3807	3852	3897	3942	3987	4032	45
964		4122		4212	4257	4302	4347	4392	4437	4482	45
965		4572		4662	4707	4752	4797	4842	4887	4932	45
966		5022		5112		5202	5247	5292	5337	5382	45
967		5471 5920	5516	$\begin{array}{c} .5561 \\ 6010 \end{array}$	5606 6055	5651 6100	5696 6144	5741 6189	$\begin{array}{c} 5786 \\ 6234 \end{array}$	5830 6279	45 45
969		6369	5965 6413	6458	6503	6548	6593	6637	6682	6727	45
$\frac{300}{970}$		$\frac{6817}{6817}$		$\frac{6906}{6906}$		$\frac{6996}{6996}$	$\frac{0.930}{7040}$	$\frac{0037}{7085}$	$\frac{0002}{7130}$	$\frac{7175}{7175}$	$\frac{45}{45}$
970		7264	$6861 \\ 7309$		6951 7398			7532		7622	45
979		7711	7756		7845		7934	7979	8024	8068	45
973			8202		8291	8336	8381	8425	8470	8514	45
974			8648	8693	8737	8782	8826	8871	8916	8960	45
97										9405	
976			9539			9672	9717				
97							.161	.206	.250	.294	
978									0694		
979	- !			0916				1093	1137	1182	
980								1536	1580	1625	44
98		1713	1758								
985		2156	2200								
983											44
984											
98			3965								44
98'			4405					4625		4713	44
988			4845					5065		5152	44
989			5284							5591	44
99		-	$\overline{5723}$		1	5854	1		5986	$\overline{6030}$	44
99	6074	6117	6161	6205				6380	6424		44
999		6555	6599	6643	6687	6731	6774	6818	6862	6906	44
993						7168		7255	7299	7343	44
99						7605		7692	7736	7779	44
99										8216	44
99											44
99					8869 9305						44
99		3609		19696			9826				
1						1					
N	1 0	1	2	3	4	5	,6	1.7	8	9	D.

A TABLE

OF

LOGARITHMIC

SINES AND TANGENTS

FOR EVERY

DEGREE AND MINUTE

OF THE QUADRANT.

N. B. The minutes in the left-hand column of each page, increasing downwards, belong to the degrees at the top; and those increasing upwards, in the right-hand column, belong to the degrees below.

M.	Sine	D.	· Cosine	D.	Tang.	D.	Cotang.	1
0	0.000000		10.000000		0.000000		Infinite.	60
1	6.463726		000000	00	6.463726		13.536274	_
2	764756	293485	000000	00	764756	293483	235244	58
3	940847	208231	000000	00		208231	059153	57
4	7.065786	161517	000000	00	7.065786		12.934214	56
5 6	$162696 \\ 241877$	131968 111575	000000 9.999999	$\begin{array}{c} 00 \\ 01 \end{array}$		131969 111578	$837304 \ 758122$	55 54
7	308824	96653	999999	01	308825	99653	691175	53
8	366816	85254	999999	01	366817	85254	633183	52
9	417968	76263	999999	01	417970	76263	582030	51
10	463725	68988	999998	$\frac{01}{2}$	463727	68988	536273	$\frac{50}{}$
11.	7.505118	62981	9.999998	01	7.505120	62981	12.494880	49
12 13	542906 577668	57936 53641	999997 999997	$\begin{array}{c} 01 \\ 01 \end{array}$	$542909 \\ 577672$	57933 53642	$\frac{457091}{422328}$	48
14	609853	49938	999996	01	609857	49939	390143	46
15	639816	46714	999996	01	639820	46715	360180	45
16	667845	43881	999995	01	667849	43882	332151	44
17	694173	41372	999995	01	694179	41373	305821	43
18 19	718997 742477	39135 37127	999994 999993	$\begin{array}{c} 01 \\ 01 \end{array}$	719003 742484	$\frac{39136}{37128}$	280997	42 41
20	764754	35315	999993	01	764761	35136	257516 235239	40
$\frac{20}{21}$	7.785943	$\frac{33672}{33672}$	9.999992	$\frac{01}{01}$	$\frac{7.785951}{7.785951}$	33673	$\frac{203233}{12.214049}$	$\frac{10}{39}$
22	806146	$\frac{33072}{32175}$	999991	01	806155	32176	193845	38
23	825451	30805	999990	01	825460	30806	174540	37
24	843934	29547	999989	02	843944	29549	156056	36
25	861662	28388	999988	02	861674	28390	138326	35
26 27	878695 895085	27317 26323	999988 999987	$\begin{bmatrix} 02 \\ 02 \end{bmatrix}$	878708 895099	$27318 \\ 26325$	$121292 \\ 104901$	34 33
$\tilde{2}8$	910879	25399	999986	02	910894	25401	089106	32
29	926119	24538	999985	02	926134	24540	073866	31
30	. 940842	23733	999983	02	940858	23735	059142	30
31	7.955082	22980	9.999982	02	7:955100	22981	12.044900	29
32	968870	22273	999981	02	968889	22275	031111	28
33 34	982233 995198	21608 20981	999980 999979	$\begin{array}{c} 02 \\ 02 \end{array}$	982253 995219	21610 20983	$017747 \\ 004781$	27 26
35	8.007787	20390					11.992191	25
36	020021	19831	999976	02	020045	19833	979955	24
37	031919	19302	999975	02	031945	19305	968055	23
38	043501	18801	999973	02	043527	18803	956473	22
$\begin{vmatrix} 39 \\ 40 \end{vmatrix}$	$054781 \ 065776$	18325 17872	999972 999971	$\begin{vmatrix} 02 \\ 02 \end{vmatrix}$	054809 065806	18327 17874	945191 934194	$\begin{vmatrix} 21 \\ 20 \end{vmatrix}$
$\frac{40}{41}$	8.076500	17441	9.999969	$\frac{02}{02}$	$\frac{00.3800}{8.076531}$	$\frac{17374}{17444}$		
42	086965	17031	999968	$02 \\ 02$	086997	$17444 \\ 17034$	913003	19 18
43	097183	16639	999966	02	097217	16642	902783	17
44	107167	16265	999964	03	107202	16268	892797	16
45	116926	15908	999963	03	116963	15910	883037	15
$\begin{vmatrix} 46 \\ 47 \end{vmatrix}$	126471 135810	$\frac{15566}{15238}$	999961 999959	$\begin{array}{c} 03 \\ 03 \end{array}$	$\frac{126510}{135851}$	15568 15241	873490	14
48	144953	13233	999958	03	144996	14927	864149 855004	13 12
49	153907	14622	999956	03	153952	14627	846048	11
50	162681	14333	999954	03	162727	14336	837273	10
$\overline{51}$	8.171280	14054	9.999952	$\bar{0}\bar{3}$	8.171328	14057	11 828672	9
52.	179713	13786	999950	03	179763	13790	820237	8
53 54	$187985 \\ 196102$	$13529 \\ 13280$	999948 999946	$\begin{array}{c} 03 \\ 03 \end{array}$	188036 196156	$13532 \\ 13284$	811964	-
55	204070	13041	999946	3	204126	13284	803844 795874	6 5
56	211895	12810	999942	4	211953	12814	788047	4
57	219581	12587	999940	04	219641	12590	780359	3
58	227134	12372	999938	04	227195	12376	772805	2
59 60	234557 241855	12164 11963	999936 999934	04 04	234621 241921	$12168 \\ 11967$	765379	1
=		11000		041		11907	758079	0
	Co∢ine' - [1	Sine !		Cotang.		Tang.	M.

M.	'Sine	D.	Cosine	D.	Tang.	D	Cotang.	
0	8.241855	11963	9.999934	04	8.241921	11967	11.758079	60
1	249033	11768	999932	04	249102	11772	750898	
2	256094	11580	999929	04	256165	11584	743835	58
3	263042	11398	999927	04	263115	11402	736885	57
4	269881	11221	999925	04	269956	11225	730044	56
5	276614	11050	999922	04	276691	11054	723309	55
6 7	$283243 \\ 289773$	$\frac{10883}{10721}$	999920	04	283323 289856	10887 10726	716677	54
8	296207	10721	999915	$\begin{bmatrix} 04 \\ 04 \end{bmatrix}$	296292	$10720 \\ 10570$	710144	53
9	302546	10413	999913	04	302634	10418	703708 697366	52
10	308794	10266	999910	04	308884	10270	691116	51 50
11	8.314954	$\frac{1020}{10122}$	$\frac{9.999907}{1}$	$\frac{01}{04}$	$\frac{303031}{8.315046}$	$\frac{10216}{10126}$	$\frac{031110}{11.684954}$	
12	321027	9982	999905	04	321122	9987	678878	49 48
13	327016	9847	999902	04	327114	9851	672886	47
14	332924	9714	999899	05	333025	9719	666975	46
15	338753	9586	999897	05	338856	9590	661144	45
16	344504	9460	999894	05	344610	9465	655390	44
17	350181	9338	999891	05	350289	9343	649711	43
18	355783	9219	999888	05	355895	9224	644105	42
19	361315	9103	999885	05	361430	9108	638570	41
$\frac{20}{}$	366777	8990	-999882	05	366895	8995	633105	40
21	8.372171	8880	9.999879	05	8.372292	8885	11.627708	39
22	377499	8772	, 999876	05	377622	8777	622378	38
23	382762	8667	999873	05	382889	8672	617111	37
2.1	387962	8564	999870	05	388092	8570	611908	36
$\begin{bmatrix} 25 \\ 26 \end{bmatrix}$	$393101 \\ 398179$	8464	999867	05	393234	8470	606766	35
$\frac{20}{27}$	403199	$\begin{array}{c} 8366 \\ 8271 \end{array}$	$999864 \\ 999861$	05 05	$ \begin{array}{r} 398315 \\ 403338 \end{array} $	8371 8276	$\begin{bmatrix} 601685 \\ 596662 \end{bmatrix}$	34
28	408161	8177	999858	05	408304	8182	591696	-33 32
29	413068	8086	999854	05	413213	8091	586787	31
30	417919	7996	999851	06	418068	8002	581932	30
$\overline{31}$	8.422717	7909	9.999848	$\overline{06}$	8.422869	7914	11.577131	$\frac{3}{29}$
32	427462	7823	999844	06	427618	7830	572382	28
33	432156	7740	999841	06	432315	7745	567685	27
34	436800	7657	999838	06	436962	7663	563038	26
35	441394	7577	999834	06	441560	7583	558440	25
36	445941	7499	999831	06		7505	553890	24
37	450440	7422	999827	06	450613	7428	549387	23
38	$454893 \\ 459301$	7346	999823	06	455070	7352	544930	22
39 40	463665	$\begin{array}{c} 7273 \\ 7200 \end{array}$	999820 999816	06 06	$\frac{459481}{463849}$	7279 7206	540519 536151	21
								$\frac{20}{10}$
$\frac{\overline{41}}{42}$	$\begin{array}{c} 8.467985 \\ 472263 \end{array}$	$\begin{array}{c} 7129 \\ 7060 \end{array}$	9.999812 999809	06 06	8.468172 472454	7135 7066	$\begin{array}{c c} 11.531828 \\ 527546 \end{array}$	19 18
42 43	476498	6991	999809	06	476693	6998	523307	17
44	480693		999801	06	480892	6931	519108	16
45	484848	6859	999797	07	485050	6865	514950	15
46	488963	6794	999793	07	489170	6801	510830	14
47	493040	6731	999790	07	493250	6738	506750	13
48	497078	6669	999786	07	497293	6676	502707	12
49	501080	6608	999782	97		6615	498702	11
50	505045	6548	999778	$\frac{07}{}$		6555	494733	10
51	8.508974	6489	9.999774	$\overline{07}$	8.509200	6496	11.490800	9
52	512867	6431	999769	07	513098	6439	486902	8
53	516726	6375	999765	07	516961	6382	483039	7
54	520551	6319	999761	07	520790	6326	479210	6
55	524343	6264	999757	$\begin{array}{c} 07 \\ 07 \end{array}$	524586 528349	$6272 \ 6218$	475414 471651	5
56	528102 531828	6211	999753 999748	07	532080	6165	467920	3
58	535523	6106	999744	07	535779	6113	464221	. 2
59	539186	6055	999740	07		6062	460553	ĩ
60	542819		999735				456916	0
-	Cosine		Sine		Cotang.		Tang	VI.
-	CODINO		21110		3.744.6.		- 44.19	

M.	Sine	D.	Cosine'	D.	Tang.	D.	Cotang.	
0	8.542819		9.999735				111.456916	60
1	546422	5955	999731	07		5962	453309	
2	549995	5906	999726	07	550268	5914	449732	
3	553539	5858	999722	08	553817	5866	446183	
4	557054	5811	999717	0.8	557336	5819	442664	
5	560540	5765	999713	08	560828	5773	439172	55
6	563999	5719	999708	08	564291	5727	435709	
7	567431	5674	999704	08	567727	5682	432273	
8 9	570836 574214	5630 5587	999699 999694	$\begin{array}{c} 08 \\ 08 \end{array}$	571137 574520	5638 5595	428863 425480	51
10	577566	5544	999689	08	577877	5552.	422123	
$\frac{10}{11}$	8.580892	5502	9.999685	$\frac{3}{08}$	8.581208	5510	11.418792	
12	584193	5460	999680	08	584514	5468	415486	1
13	587469	5419	999675	08	587795	5427	412205	
14	590721	5379	999670	08	591051	5387	408949	
15	593948	5339	999665	80	594283	5347	405717	45
16	597152	5300	999660	08	597492	5308	402508	
17	600332 603489	5261	999655	08	600677	5270	399323	
18	606623	5223 5186	999650 999645	$\begin{array}{c} 08 \\ 09 \end{array}$	603839 606978	5232 5194	396161 393022	42 41
19 20	609734	5149	999640	09	610094	5154	389906	
$\frac{20}{21}$	$\frac{603104}{8.612823}$	5112	$\frac{333040}{9.999635}$	$\frac{03}{09}$	8.613189	5121	11.386811	$\frac{1}{39}$
21 22	615891	5076	999629	09	616262	5085	383738	
23	618937	5041	999624	09	619313	5050	380687	37
24	621962	5006	999619	09	622343	5015	377657	36
25	624965	4972	999614	09	625352	4981	374648	35
26	627948	4938	999608	09	628340	4947	371660	
27	630911	4904	999603	09	631308	4913	368692	33
28 29	633854 636776	4871 4839	999597 999592	09 09	634256 637184	4880 4848	$365744 \\ 362816$	32 31
30	639680	4806	999586	09	640093	4816	359907	30
$\frac{31}{31}$	8.642563	4775	$\frac{9.999581}{9.999581}$	$\frac{30}{09}$	$\frac{610000}{8.642982}$	4784	$\frac{357018}{11.357018}$	
32	645428	4743	999575	09	645853	4753	354147	28
33	648274	4712	999570	09	648704	4722	351296	27
34	-651102	4682	999564	09	651537	4691	348463	26
35	653911	4652	999558	10	654352	4661	345648	25
36	656702	4622	999553	10	657149	4631	342851	24
37 38	$659475 \\ 662230$	4592 4563	999547 999541	10 10	659928 662689	4602 4573	340072 337311	23 22
39	664968	4535	999535	10	665433	4544	334567	21
40	667689	4506	999529	10	668160	4526	331840	20
$\frac{1}{41}$	8.670393	4479	9.999524	$\frac{1}{10}$	8.670870	4488	$\frac{331313}{11.329130}$	$\frac{20}{19}$
42	673080	4451	999518	10	673563	4461	326437	18
43	675751	4424	999512	10	676239	4434	323761	17
44	678405	4397	999506	10	678900	4417	321100	16
45	681043	4370	999500	10	681544	4380	318456	15
46 47	$\begin{array}{c} 683665 \\ 686272 \end{array}$	4344	999493	10	684172	4354	315828	14
48	688863	4318	999487 999481	10 10	686784 689381	$\begin{array}{c} 4328 \\ 4303 \end{array}$	313216 310619	13 12
49	691438	4267	999475	10	691963	4277	308037	11
50	693998	4242	999469	10	694529	4252	305471	10
51	8.696543	4217	9.999463	11	8.697081	4228	$\overline{11.302919}$	9
52	699073	4192	999456	11	699617	4203	300383	8
53	701589	4168	999450	11	702139	4179	297861	7
54	704090	4144	999443	11	704646	4155	295354	6
55 56	706577 709049	4121 4097	999437 999431	11	707140 709618	4132 4108	292860	5
57	711507	4074	999431	11	712083	4085	290382 287917	4 3
58	713952	4051	999418	ii	714534	4062	285465	2
59	716383	4029	999411	11	716972	4040	283028	ĩ
60	718800	4006	999404	11	719396	4017	280504	0
1	Costne		Sine	ĺ	Cotang.	1	Tang.	M.
-	-							

_							0	CHEST STATE STATE STATES	
V	1.]	Sine	D.	Cosine	D.	Tang.	D. •	Cotang.	
	$\overline{0}$ $\overline{1}$	8.718800	4006	9.999404	11	8.719396	4017	11.280604	60
	1	721204	3984	999398	11	721806	3995	278194	59
	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	723595 725972	3962 3941	$\begin{array}{c} 999391 \\ 999384 \end{array}$	11	724204 726588	$\begin{array}{c} 3974 \\ 3952 \end{array}$	275796	58 57
	1	728337	3919	999378	11	728959	3930	273412 271041	56
	5	730688	3898	999371	11	731317	3909	268683	55
	6	733027	3877	999364	12	733663	3889	266337	54
	7	735354	3857	999357	12	735996	3868	264004	53
	$\begin{bmatrix} 8 \\ 9 \end{bmatrix}$	737667 739969	$\begin{array}{c c} 3836 \\ 3816 \end{array}$	999350 999343	12 12	738317 740626	$\frac{3848}{3827}$	261683	52 51
10		742259	3796	999336	12	742922	3807	$259374 \ 257078$	
1	- 1	8.744536	3776	9.999329	$\frac{1}{12}$	8.745207	3787	$\frac{251010}{11.254793}$	$\frac{3}{49}$
1		746802	3756	999322	12	747479	3768	252521	48
13	$3 \mid$	749055	3737	999315	12	749740	3749	250260	
14		751297	3717	999308	12	751989	3729	248011	46
1:		753528 755747	3698 3679	999301 999294	12	754227 756453	3710	$245773 \\ 243547$	45 44
1		757955	3661	999294	12 12	758668	$\begin{array}{c} 3692 \\ 3673 \end{array}$	243347 241332	
1		760151	3642	999279	12	760872	3655	239128	
1	9	762337	3624	999272	12	763065	3636	236935	41
2	- 1	764511	3606	999265	12	765246	3618	234754	-
2		8.766675	3588	9:999257	12	8.767417	3600	11.232583	
2	$\frac{2}{3}$	768828	3570	999250	13	.769578	3583	230422	
. 4		770970 773101	3553 3535	999242 999235	13 13	771727 773866	3565 3548	$oxed{228273} 226134$	
12		775223	3518	999227	13	775995	3531	224005	
	6	777333	3501	-999220	13	778114	3514	221886	34
	7	779434	3484	999212	13	780222	3497	219778	
	8	781524	3467	999205	13	782320	3480	217680	
	9	783605 785675	$\begin{array}{c} 3451 \\ 3431 \end{array}$	999197 999189	13 13	784408 786486	3464	215592 213514	30
1	1	$\frac{783073}{8.787736}$	3418	$\frac{393183}{9.999181}$	$\frac{13}{13}$		3431	$\frac{11.211446}{11.211446}$	$\frac{30}{29}$
	$\frac{1}{2}$	789787	$\frac{3418}{3402}$	999174	$\begin{vmatrix} 13 \\ 13 \end{vmatrix}$		3414	209387	
	$\tilde{3}$	791828	3386	999166	13		3399	207338	
3	4	793859	3370	999158	13	794701	3383	205299	
	5	795881	3354	999150			3368	203269	
	6	797894 799897	3339 3323	$oxed{999142} 999134$			3352	$ \begin{array}{c c} 201248 \\ 199237 \end{array} $	
	8	801892	3308	999126				197235	
	9	803876	3293	999118	13	804758	3307	195242	21
	0	805852	3278	999110			3292	193258	-
	-1	8.807819	3263	9.999102				11.191283	
	2	809777	3249	999094				189317 187359	
	$\frac{13}{14}$	$811726 \\ 813667$	3234 3219	999086			3248	187359	16
	15	815599	3205	999069				183471	15
4	16	817522	3191	999061	14	818461	3205	181539	
	17	819436	3177	999053		1		179616	
	18	821343		999044				177702 175795	
	19 50	823240 825130	3149	999036				173897	
	51	$\frac{823130}{8.827011}$	$\frac{3133}{3122}$	$\frac{999027}{9.999019}$	_			11.172008	-
	52	828884	3122	999019				170126	8
	53	830749		999002		831748	3110	168252	7
1 5	54	832607	3082	998993	14	833613		166387	6
	55	834456		998984			3083	$\begin{array}{c c} & 164529 \\ & 162679 \end{array}$	5 4
	56 57	$\begin{bmatrix} -836297 \\ 838130 \end{bmatrix}$		998976 998967			3070 3057	160837	3
	58	839956		998958				159002	2
	59	841774	3017	998950	15	842825	3032	157175	1
	50	843585	3000	998941	15	844644	3019	155356	
-		Cosine		Sine	1	Cotang.		Tang.	M.
L	-			1	<u> </u>	-	1		-

N-	(-1	Degre	565. A	IAD	LE OF LO	WARITI		
M.	Sine -	D.	Cosine	D.	Tang.	D	Cotang.	
U	8.843585	3005	9.998941	15	8.844644		11.155356	60
1	845387	2992	998932	15	846455	3007	153545	59
2	847183	2980	998923	15	848260	2995	151740	58
3	848971	2967	$998914 \\ 998905$	15 15	850057 851846	2982 2970	149943	57
4	850751 852525	$\begin{array}{c c} 2955 \\ 2943 \end{array}$	998905	15	853628	2958	$\begin{array}{c c} 148154 \\ 146372 \end{array}$	56
5 6	854291	2931	998887	15	855403	2946	144597	55 54
7	856049	2919	998878	15	857171	2935	142829	53
8	857801	2907	998869	15	858932	2923	141068	52
9	859546	2896	998860	15	860686	2911	139314	51
10	861283	2884	998851	15	862433	2900	137567	50
11	8.863014	2873	9.998841	15	8.864173	2888	11.135827	$\overline{49}$
12	864738	2861	998832	15	865906	2877	134094	48
13	866455	2850	998823	16	867632	- 2866	132368	47
14	868165	2839	998813	16 16	869351	2854	130649	46
15 16	869868 871565	2828 2817	998804 998795	16	871064 872770	2843 · 2832	$\begin{array}{c c} 128936 \\ 127230 \end{array}$	45
17	873255	2817	998785	16	874469	2821	125531	44 43
18	874938	2795	998776	16	876162	2811	123838	43
19	876615	2786	998766	16	877849	2800	122151	41
20	878285	2773	998757	16	879529	2789	120471	40
$\overline{21}$	8.879949	2763	9.998747	$\overline{16}$	8.881202	2779	11.118798	$\frac{1}{39}$
22	881607	2752	998738	16	882869	2768	117131	38
23	883258	2742	998728	16	884530	2758	115470	37
24	884903	2731	998718	16	886185	2747	113815	36
25 26	886542 888174	2721 2711	998708 998699	16 16	887833 889476	2737 2727	$\begin{array}{c} 112167 \\ 110524 \end{array}$	35
27	889801	$\frac{2711}{2700}$	998689	16	891112	2717	108888	34
28	891421	2690	998679	16	892742	2707	107258	32
29	893035	2680	998669	17	894366	2697	105634	31
30	894643	2670	998659	17	895984	2687	104016	30
$\overline{31}$	8.896246	2660	9.998649	17	8.897596	2677	11.102404	29
32	897842	2651	998639	17	899203	2667	100797	28
33	899432	2641	998629	17	900803	2658	099197	27
34	$ \begin{array}{r} 901017 \\ 902596 \end{array} $	2631	998619	17 17	902398 903987	$\begin{array}{r} -2648 \\ 2638 \end{array}$	$097602 \ 096013$	26 25
35 36	902550	$\begin{array}{c} 2622 \\ 2612 \end{array}$	998609 998599		905570	2629	094430	24
37	905736	2603	998589	17	907147	2620	092853	23
38	907297	2593	998578	17	908719	2610	091281	22
39	908853	2584	998568	17	910285	2601	089715	21
40	910404	2575	998558		911846	2592	088154	20
41	8.911949	2566	9.998548	17	8.913401	2583	11.086599	19
42	913488	2556	998537	17	914951	2574	085049	18
43	915022	2547	998527		916495	2565	083505	17
44	916550 918073	2538 2529	998516		$918034 \\ 919568$	2556 2547	$081966 \\ 080432$	16 15
4.6	919591	$\begin{array}{c} 2529 \\ 2520 \end{array}$	998495		921096		078904	14
47	921103	2512	998485	1	922619		077381	13
48	922610	2503	998474		924136	2521	075864	12
49.	924112	2494	998464		925649	2512	074351	11
50	925609	2486	998453		927156	2503	072844	10
51	8.927100	2477	9.998442		8.928658	2495	11.071342	9
52	928587	2469	998431		930155	2486	069845	8
53 54	930068	$2460 \\ 2452$	998421 998410		931647 933134	2478 2470	068353 066866	7 6
55	,933015	2443	998399		934616	2461	065384	5
56	934481	2435	998388		936093		J63907	4
57	935942	2427	998377	18	937565	2445	062435	3
58	937398	2419	998366		939032	2437	060968	2.
59	938850	2411	$\frac{1}{998355}$		940494		059506	1
60		2403		1 18	941952	2421	058048	
	Cosine		Sine		Cotang.		Tang.	M.
The Real Property lies		THE REAL PROPERTY.	STATE STREET, THE PARTY OF THE	-				

M	Sine	D.	Cosine	D.	Tang.			1
0	8.940296		9.998344			D.	Cotang.	1
1	941738	2394	998333		8.941952 943404	2421 2413	111.058048 056596	
2	943174	2387	998322	19	944852	2405	055148	
3	944606	2379	998311		946295	2397	053705	
4	946034	2371	998300		947734		052266	56
5 6	947456 948874	2363 2355	998289 998277		$\begin{vmatrix} 949168 \\ 950597 \end{vmatrix}$	2382	050832	
7	950287	2348	998266		952021	2374 2366	049403 047979	54
8	951696	2340	998255		953441	2360	046559	
9	953100	2332	998243		954856	2351	045144	
10	954499	2325	998232	19	956267	2344	043733	50
11	8.955894	2317	9.998220	19	8.957674	2337	11.042326	49
12 13	$957284 \\ 958670$	2310 2302	998209	19	959075	2329.	040925	
14.	960052	2295 _a	998197 998186	19	960473 961866	2323	$\begin{vmatrix} 039527 \\ 038134 \end{vmatrix}$	47 46
15	961429	2288	998174		963255	2307	036745	45
16	962801	2280	998163	19	964639	2300	035361	44
17	964170	2273	998151	19	966019	2293	033981	43
18 19	$965534 \\ 966893$	2266 2259	998139 998128	20	967394	2286	032606	42
20	968249	2252	998128	20 20	968766 970133	2279 2271	$\begin{vmatrix} 031234 \\ 029867 \end{vmatrix}$	41
$\frac{20}{21}$	8.969600	2244	9.998104	$\frac{20}{20}$	$\frac{370133}{8.971496}$	$\frac{2271}{2265}$	-	$\frac{40}{39}$
22	970947	2238	998092	20	972855	2257	$\begin{bmatrix} 11.028504 \\ 027145 \end{bmatrix}$	38
23	972289	2231	998080	20	974209	2251	025791	37
24	973628	2224	998068	20	9.75560	2244	024440	36
25	974962	2217	998056	20	976906	2237	023094	35
26 27	976293 977619	$\frac{2210}{2203}$	$998044 \\ 998032$	$\begin{vmatrix} 20 \\ 20 \end{vmatrix}$	$\begin{array}{c} 978248 \\ 979586 \end{array}$	$\begin{array}{c} 2230 \\ 2223 \end{array}$	021752	34
28	978941	2197	998020	20	980921	2223	$\begin{array}{c c} 020414 \\ 019079 \end{array}$	33 32
$\tilde{29}$	980259	2190	998008	20	982251	2210	017749	31
30	981573	2183	, 997996	20	983577	2204	016423	30
31	8.982883	2177	9.997984	$\overline{20}$	8.984899	2197	11.015101	$\overline{29}$
32	984189	2170	997972	20	986217	2191	013783	28
33	985491	2163	997959	20	987532	2184	012468	27
34 35	986789 988083	2157 2150	997947 997935	20 21	988842 990149	2178 2171	011158 009851	26 25
36	989374	2144	997922	21	991451	2165	009531	24
37	990660	2138	997910	21	992750	2158	007250	23
38	991943	2131	997897	21	994045	2152	005955	22
39	993222	2125	997885	21	995337	2146	004663	21
40 41	994497	2119	997872	$\frac{21}{21}$	996624	2140	003376	$\frac{20}{10}$
$\begin{array}{c} 4.1 \\ 42 \end{array}$	8.995768 997036	2112 2106	$9.997860 \\ 997847$	21 21	8.997908 999188	2134 2127	$\begin{array}{c} 11.002092 \\ 000812 \end{array}$	19 18
43	998299	2100	997835	21	9.000465	2121	10.999535	17
44	999560	2094	997822	21	001738	2115	998262	16
45	9.000816	2087	997809	21	003007	2109	996993	15
46	002069	2082	997797	21	004272	2103	995728	14
47 48	$\begin{array}{c} 003318 \\ 004563 \end{array}$	$\begin{array}{c c} 2076 \\ 2070 \end{array}$	997784 997771	21 21	$\begin{array}{c} 005534 \\ 006792 \end{array}$	2097	994466 993208	13 12
49	004303	2064	997758	21	008047	2085	991953	11
50	007044	2058	997745	21	009298	2080	990702	10
$\overline{51}$	9.008278	2052	9.997732	$\overline{21}$	9.010546	2074	10.989454	9
52	009510	2046	997719	21	011790	2068	988210	8
53	010737	2040	997706	21	013031	2062	986969	. 7
54	011962	2034	997693	22	014268	2056 2051	985732	6 5
55 56	013182 014400	2029 2023	997680 997667	$\begin{bmatrix} 22 \\ 22 \end{bmatrix}$	$015502 \\ 016732$	2045	984498 983268	4
57	014400	2017	997654	22	017959	2040	982041	3
58	016824	2012	997641	22	019183	2033	980817	2
59	018031	2006	997628	22	020403	2028	979597	1
60	019235	2000	997614	22	021620	2023	978380	0
	Cosine		Sine		Cotang.		Tang.	M
-		-	-	41)00				ALCOHOL:

M	Sine	D.	Cosine	D.	Tang.	D	Cotang.	
0	9.019235	2000	9.997614	22	9.021620	2023	10.978380	60
1	020435	1995	997601	22	$\begin{array}{c} 022834 \\ 024044 \end{array}$	2017 2011	977166 975956	59 58
3	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1989 1984	997588 997574	22 22	025251	2006	974749	57
4	024016	1978	997561	22	026455	2000	973545	56
5	025203	1973	997547	22	027655	1995	972345	55
6	026386	1967	997534	23	028852	1990	971148	54
7	027567	1962	997520	23	030046	1985 1979	969954	53
8 9	028744	1957 1951	997507 997493	23 23	$031237 \ 032425$	1979	968763 967575	52 51
10	031089	1947	997480	23	033609	1969	966391	50
111	9.032257	1941	9.997466	$\overline{23}$	9.034791	1964	10.965209	$\overline{49}$
112	033421	1936	997452	23	035969	1958	964031	48
13	034582	1930	997439	23	037144	1953	962856	47
14	035741	$\begin{array}{c} 1925 \\ 1920 \end{array}$	$\begin{vmatrix} 997425 \\ 997411 \end{vmatrix}$	23 23	$\begin{array}{c} 038316 \\ 039485 \end{array}$	1948 1943	961684 960515	46
15	$036896 \ 038048$	1915	997397	23	040651	1943	959349	44
17	039197	1910	997383	23	041813	1933	958187	43
18	040342	1905	997369	23	042973	1928	957027	42
19	041485	1899	997355	23	044130	1923	955870	41
$\frac{20}{}$	042625	1894	997341	$\frac{23}{24}$	045284	1918	954716	$\frac{40}{20}$
21	9.043762	1889 1884	9.997327 997313	24	$\begin{array}{c} 9.046434 \\ 047582 \end{array}$	1913	10.953566 952418	39 38
22 23	$\begin{array}{c c} 044895 \\ 046026 \end{array}$	1879	997313	24	$047382 \\ 048727$	1908	951273	37
24	047154	1875	997285	24	049869	1898	950131	36
25	048279	1870	997271	24	051008	1893	948992	35
26	049400		997257	24	052144	1889	. 947856	34
27 28	050519 051635	$\begin{array}{c} 1860 \\ 1855 \end{array}$	997242 997228	24 24	$053277 \\ 054407$	1884 1879	946723 945593	33 32
29	052749	1850	997214	24	055535	1874	944465	31
30	053859	1845	997199	24	056659	1870	943341	30
$\overline{31}$	054966	1841	9.997185	$\overline{24}$	9.057781	1865	10.942219	$\overline{29}$
32	- 056071	1836	997170	24.	058900	1869	941100	28
33	057172	1831	997156	24	060016	1855	939984	27
34 35	058271 059367	1827	997141 997127	24 24	$\begin{array}{c c} 061130 \\ 062240 \end{array}$	1851 1846	938870 937760	26 25
36	060460	1817	997112	24	063348	1842	936652	
37	061551	1813	997098	24	064453	1837	935547	23
38	062639	1808	997083	25	065556	1833	934444	22
39 40	063724 064806	1804 1799	997068	25 25	066655	1828 1824	933345 932248	21 20
$\frac{40}{41}$	$\frac{004800}{9.065885}$	$\frac{1793}{1794}$	$\frac{337033}{9.997039}$	$\frac{25}{25}$	9.068846	1819	10.931154	$\frac{20}{19}$
42	066962	1790	997024	25	069938	1815	930062	
43	068036	1786	997009	25	071027	1810	928973	
44	069107	1781	996994		072113		927887	16
45 46	070176 071242	$\begin{array}{c} 1777 \\ 1772 \end{array}$	996979 996964		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1802	926803	
47	071242	1768	996949		074278		925722 924644	14
48	073366	1763	996934		076432		923568	12
49	074424	1759	996919	25	077505	1784	922495	11
50	075480	1755	996904	_	078576	1780	921424	10
51	9.076533	-1750	9.996889		9.079644		10.920356	9
52 53	077583 078631		996874 996858		080710 081773		919290 918227	
54		1738	996843		082833		918227	
55	080719	1733	996828	25	083891	1759	916109	
56		1729	996812	26	084947	1755	915053	4.
57 58		1725 1721	996797 996782		$086000 \\ 087050$		914000	
59			996766		087050		912950 911902	
60			996751		089144		910856	
-	Cosine		Sine		Cotang.		Tang	M.
-			27	1	1		9.16	***

83 Degrees.

M.	Sine	D.	Cosine	D.	· Tang.	D.	Cotang.	
0	9.085894	1713	9.996751	26	9.089144		10.910856	60
1	086922	1709	996735	26	090187	1734	909813	59
2 3	$087947 \ 088970$	1704 1700	996720 996704	26 26	$091228 \ 092266$	$\frac{1730}{1727}$	908772	58
4	089990	1696	996688	26	092200	1727	907734 906698	57 56
5	091008	1692	996673	26	094336	1719	905664	55
6	092024	1688	996657	26	095367	1715	904633	54
7 8	$\begin{array}{c} 093037 \\ 094047 \end{array}$	1684	996641	26	096395	1711	903605	53
9	094047	$\begin{array}{c} 1680 \\ 1676 \end{array}$	996625 996610	26 26	$097422 \ 098446$	$\begin{array}{c} 1707 \\ 1703 \end{array}$	902578 901554	52 51
10	096062	1673	926594	$\frac{26}{26}$	099468	1699	901534 900532	50
īī	9.097065	1668	$\overline{9.996578}$	$\frac{1}{27}$	9.100487	1695	10.899513	$\frac{30}{49}$
12	098066	1665	996562	27	101504	1691	898496	48
13	099065	1661	996546	27	102519	1687	897481	47
14	$\frac{100062}{101056}$	1657	996530	27	103532	1684	896468	46
16	102048	1653 1649	996514 996498	$\begin{array}{c} 27 \\ 27 \end{array}$	104542 105550	1680 1676	895458 894450	45 44
17	103037	1545	996482	27	106556	1672	893444	43
18	104025	1641	996465	27	107559	1669	892441	42
19	105010	1638	996449	27	108560	1665	891440	41
$\frac{20}{21}$	105992	1634	996433	27	109559	1661	890441	40
21 22	9.106973 107951	$\frac{1630}{1627}$	9.996417 996400	27	9.110556 111551	1658	10.889444	39
23	107931	1623	996384	$\begin{array}{c} 27 \\ 27 \end{array}$	$\begin{array}{c} 111551 \\ 112543 \end{array}$	1654 1650	888449 887457	$\begin{bmatrix} 38 \\ 37 \end{bmatrix}$
24	109901	1619	996368	27	113533	1646	886467	36
25	110873	1616	996351	27	114521	1643	885479	35
26	111842	1612	996335	27	115507	1639	884493	34
27 28	$\frac{112809}{113774}$	$\begin{array}{c} 1608 \\ 1605 \end{array}$	996318 996302	27	116491 117472	$\begin{array}{c} 1636 \\ 1632 \end{array}$	883509 882528	$\begin{vmatrix} 33 \\ 32 \end{vmatrix}$
29	- 114737	1601	996285	28 28	118452	1629	881548	31
30	115698	1597	996269	28	119429	1625	880571	30
$\overline{31}$	9.116656	1594	$9.99\overline{6252}$	$\frac{\overline{28}}{28}$	9.120404	1622	10.879596	$\overline{29}$
32	117613	1590	996235	.28	121377	1618	878623	28
33	118567	1587	996219	28	122348	1615	877652	27
34 35	$\begin{array}{c} 119519 \\ 120469 \end{array}$	1583 -1580	996202 996185	28 28	$\begin{array}{c} 123317 \\ 124284 \end{array}$	1611 1607	876683 875716	26 25
36	121417	1576	996168	28	125249	1604	874751	24
37	122362	1573	996151	28.	126211	1601	873789	23
38	123306	1569	996134	28	127172	1597	872828	22
39 40	124248	1566	996117	28	128130	1594	871870	
$\frac{40}{41}$	$\frac{125187}{0.196195}$	1562	$\frac{996100}{0.006000}$	$\frac{28}{20}$	$\frac{129087}{0.120041}$	1591	870913	
41	$\begin{array}{c} 9.126125 \\ 127060 \end{array}$	1559 1556	9.996083	29 29	$9.13\overline{0041} \\ 130994$	1587 1584	10.869959 869006	19
43	127993	1552	996049	29	131944	1581	868056	
44	128925	1549	996032	29	132893	1577	867107	16
45	129854	1545	996015	29	133839	1574	866161	15
46 47	130781 131706	1542 1539	995998 995980	29 29	134784 135726	1571 1567	865216 864274	14 13
48	132630	1535	995980	29	136667	1564	863333	12
49	133551	1532	995946	29	137605	1561	862395	111
50	134470	1529	995928	29	138542	1558	861458	10
51	$9.1\overline{3}\overline{5}387$	1525	9.995911	$\overline{29}$	9.139476	1555	10.860524	
52	136303	1522	995894	29	140409	1551	859591	8
53 54	$\begin{array}{c c} & 137216 \\ & 138128 \end{array}$	1519 1516	995876 995859	29 29	141340 142269	1548 1545	858660 857731	6
55	139037	1510	995859	29	142209	1543	856804	
56	139944	1509	995823		144121	1539	855879	4
57	140850	1506	995806	29	145044	1535	854956	3
58	141754		995788		145966	1532	854034	2
59 60	$\begin{array}{ c c c c c }\hline 142655\\ 143555\\ \end{array}$		995771 995753	29 29	146885 147803	1529 1526	853115 852197	
-		1100		20		1020	Tang.	NI.
1	Cosine		Sine		Cotang.	1	Tung.	100 m

M.	Sine	D.	Cosine	D.	Pang.	 .	Cótang.	
			9.995753		9.147803	1526	10.852197	60
0	$9.143555 \\ 144453$	1496 [*] 1493	995735	30	148718	1523	851282	59
1	145349	1490	995717	30	149632	1520	850368	58
3	146243	1487	995699	30	150544	1517	849456	57
3 4	147136	1484	995681	30	151454	1514	848546	56
5	148026	1481	,995664	30	152363	1511	847637	55
6	148915	1478	995646	30	153269	1508	846731	54
7	149802	1475	995628	30	154174	1505	845826	53
8	150686	1472	995610	30	155077 155978	$\begin{array}{c} 1502 \\ 1499 \end{array}$	844923 844022	52
9	151569 152451	1469 1466	995591 995573	30	156877	1499	843123	21 50
10				$\frac{30}{30}$	$\frac{150077}{9.157775}$	1493	10.842225	49
11	9 153330 154208	1463 1460	9.995555 995537	30	158671	1493	841329	48
12 13	155083	1457	995519	30	159565	1487	840435	47
14	155957	1454	995501	31	160457	1484	839543	46
15	156830	1451	995482	31	161347	1481	838653	45
16	157700	1448	995464	31	162236	1479.	837764	44
17	158569	1445	995446	31	163123	1476	.836877	43
18	159435	1442	995427	31	164008	1473	835992	42
19	160301	1439	995409	31	164892	1470	835108	41
$\frac{20}{2}$	161164	1436	995390	$\frac{31}{21}$	165774	1467	834226	40
21	9.162025	1433	9.995372	31	9.166654	1464	10.833346	39
22 23	$\frac{162885}{163743}$	1430 1427	995353 995334	31 31	167532 168409	$\begin{array}{c} 1461 \\ 1458 \end{array}$	832468 831591	38 37
24	164600	1424	995316	31	169294	1455	830716	
25	165454	1422	995297	31	170157	1453	829843	35
26	166307	1419	995278	31	171029	1450	828971	34
27	167159	1416	995260	31	171899	1447	828101	33
28	168008	1413	995241	32	172767	1444	827233	
29	168856	1410	995222	32	173634	1442	826366	31
30	169702	1407	995203	32	174499	1439	825501	30
31	9.170547	1405	9.995184	32	9.175362	1436	10.824638	29
32	171389 172230	1402	$\begin{array}{c} 995165 \\ 995146 \end{array}$	32	$\begin{array}{c c} 176224 \\ 177084 \end{array}$	$\begin{array}{c} 1433 \\ 1431 \end{array}$	$\begin{array}{c} 823776 \\ 822916 \end{array}$	28 27
33 34	172230 173070	1399 1396	995127	32 32	177942	1428	822058	26
35	173908	1394	995108	32	178799	1425	821201	25
36	174744	1391	995089	32	179655	1423	820345	24
37	175579	1388	995070	32	180508	1420	819492	23
38	176411	1386	995051	32	181360	1417	818640	22
39	177242	1383	995032	32	182211	1415	817789	21
$\frac{40}{1}$	178072	1380	$\frac{995013}{2000000000000000000000000000000000000$	$\frac{32}{32}$	183059	1412	816941	$\frac{20}{16}$
41	9.178900	1377	9.994993	32	9.183907	1409	10.816093	19
42 43	179726 180551	$\begin{array}{c c} 1374 \\ 1372 \end{array}$	$\begin{array}{c} 994974 \\ 994955 \end{array}$	32· 32	$184752 \\ 185597$	$\begin{array}{c} 1407 \\ 1404 \end{array}$	815248 814403	18
43	181374	1372	994935	32	186439	1404	813561	16
45	182196	1366	994916	33	187280	1399	812720	
46	183016	1364	994896	33	188120	1396	811880	14
47	183834	1361	994877	33	188958	1393	811042	
48	184651	1359	994857	33	189794	1391	810206	12
49	185466	1356	994838	33	190629	1389	809371	11
$\frac{50}{50}$	186280	1353	994818	$\frac{33}{33}$	191462	1386	808538	$\frac{10}{2}$
51 52	9.187092	1351	9.994798	33	9.192294	1384	10.807706 806876	9
53	187903 188712	1348 1346	994779 994759	33	$\begin{array}{c} 193124 \\ 193953 \end{array}$	$\frac{1381}{1379}$	806047	8 7
54	189519	1343	994739	33	193933	1376	805220	6
55	190325	1341	994719	33	195606	1374	804394	5
56	191130	1338	994700	33	196430	1371	803570	4
57	191933	1336	994680	33	197253	1369	802747	3
58	192734	1333	994660	33	198074	1366	801926	2
59 60	193534 194332	$\begin{array}{c} 1330 \\ 1328 \end{array}$	994640 994620	33	$\frac{198894}{199713}$	$\begin{array}{c} 1364 \\ 1361 \end{array}$	801106 800287	$\frac{1}{0}$
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	Cosine		Sine -		Cotang		Tang.	M.

M. Sine D. Cosine D. Taug. D. Cotang.	M.	Sine	D.	Cleaine	0	1 ///	12	1 1	
1 195129 1325 994800 33 200529 1359 799471 52 1367925 1323 994860 34 202159 1354 797629 56 199081 1313 994469 34 202159 1354 797029 56 199081 1313 994499 34 204592 1347 795298 58 200666 1308 994419 34 204592 1347 795408 54 796218 55 794605 38 200666 1308 994419 34 205400 1345 794600 53 8 200666 1308 994418 34 207617 1322 793793 52 10 202234 1304 994418 34 207817 1338 792183 50 79218 50 7									1
195925 1923 994580 33 201315 1356 798655 598655 198302 1316 994594 34 202971 1352 797029 56 6 19991 1313 994499 34 204592 1347 796218 58 794606 53 794606									
1967 9									
4 197511 1318 994540 34 202971 1352 797029 56 5 198091 1313 994499 34 204592 1347 795408 54 7 199879 1311 994479 34 206207 1342 793793 52 9 201451 1306 994418 34 207013 1340 792987 51 10 202234 1304 994418 34 207017 1398 792183 50 11 9.203017 1301 9.994377 34 209420 1333 795808 47 12 203797 1299 994367 34 210220 1331 795808 47 14 205354 1294 994361 34 212611 1324 785980 47 15 206131 1292 994274 35 21419 1324 785980 42 17 207679 1287		196719				202159			
6 199091 1313 994499 34 204592 1347 795608 54 794600 53 79287 110 920366 1308 994478 34 206207 1342 793793 52 79287 51 79288 52 51 51 51 51 52 51 51							1352	797029	56
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16 206906 1289 994274 35 213405 1321 786395 43 18 208462 1285 994274 35 214198 1319 785802 42 20 209992 1280 994212 35 214989 1317 785011 41 21 9.210760 1278 9.994191 35 215780 1315 784220 40 22 211526 1275 994171 35 218142 1308 781858 37 23 212291 1273 994150 35 218142 1308 781858 37 24 213055 1271 99418 35 219710 1303 780290 35 25 213818 1266 994087 35 220492 1301 779508 34 27 215388 1264 994063 35 2221672 1299 7777948 32 291654 190466 35 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
18			1289	994295	34	212611			
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23 212291 1273 994150 35 / 21842 1305 781674 36 25 213818 1268 994083 35 219710 1303 780290 35 26 214579 1266 994087 35 220492 1301 779508 34 27 215338 1264 9940466 35 221272 1299 778728 33 28 216097 1261 994045 35 222052 1297 7777948 32 29 216854 1259 994003 35 222830 1294 77767948 32 30 217609 1257 994003 35 223606 1292 776394 30 31 9.21868 1250 993939 35 225156 1288 774844 22 32 21916 1253 993986 36 227471 1281 772522 34 7769461 22 34 2	22	211526	1275	994171	35	217356			
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	47	230252	1220				1256	763386	
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	53	234625	1207	993506	37	241118	1244	758882	7
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	59	238953	1195	993374	37	245579	1232	754421	
Cosine Sine Cotang. Tang. M.	60	239670	1193	993351	37	246319	1230		
		Cosine		Sine		Cotang.		Tang.	M.

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	M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
	0	9.239670	1193	9.993351	37	9.246319	1230	10.753681	60
1	1	240386 241101	1191 1189	993329 993307	37	$\begin{vmatrix} 247057 \\ 247794 \end{vmatrix}$	$1228 \\ 1226$	752943 752206	59 58
Т	3	241101	1189	993285	37	248530	1224	751470	57
п	4	242526	1185	993262	37	249264	1222	750736	56
	5	243237	1183	993240	37	249998	1220	750002	55
	6	243947	1181	993217	38	250730	1218	749270	54
	7	244656 245363	1179 1177	993195 993172	38	251461 252191	$\frac{1217}{1215}$	748539 747809	53 52
	8 9	245303 246069	117.7	993149	38	252920	1213	747080	51
	ő	246775	1173	993127	38	253648	1211	746352	50
	ī	9.247478	1171	9.993104	38	9.254374	1209	10.745626	49
1	2	248181	1169	993081	38	255100	1207	744900	48
	3	. 248883	1167	993059	38	255824	1205	744176	47
	5	$249583 \\ 250282$	1165 1163	993036 993013	38 38	256547 257269	$\frac{1203}{1201}$	743453 742731	46
	6	250980	1161	992990	38	257990	1200	742010	44
	7	251677	1159	992967	38	258710	1198	741290	43
	8	252373	1158	992944	38	259429	1196	740571	42
	9	253067	1156	992921 992898	38 38	260146 260863	1194	739854 739137	41 40
	$\frac{0}{1}$	253761	1154	$\frac{992898}{9.992875}$	$\frac{38}{38}$	$\frac{260863}{9.261578}$	$\frac{1192}{1190}$	$\frac{739137}{10.738422}$	
	1 2	9.254453 255144	1152 1150	9.992875	38	262292	1189	737708	39 38
	3	255834	1148	992829	39	263005	1187	736995	37
2	4	256523	1146	992806	39	263717	1185	736283	36
	5	257211	1144	992783	39;	264428	1183	735572	35
	6.	257898 258583	1142	992759 992736	39	265138 265847	$-1181 \\ 1179$	734862 734153	34 33
	8	259268	1139	992730	39	266555	1178	733445	32
	9	259951	1137	992690	39	267261	1176	732739	31
	0	260633	,1135	992666	39	267967	1174	732033	30
3	1	9.261314	1133	$9.99\overline{2643}$	39	9.268671	1172	16.731329	29
	2	261994	1131	992619	39	269375	1170	730625	28
	3	262673 263351	1130	$992596 \\ 992572$	39 39	270077 270779	$\begin{array}{c} 1169 \\ 1167 \end{array}$	729923 729221	27 26
3	5	264027	$\begin{array}{c c} 1128 \\ 1126 \end{array}$	992549	39	271479	1167	728521	25
	6	264703	1124	992525	39	272178	1164	727822	24
3	7	265377	1122	992501	39	272876	1162	727124	23
	8	266051	1120	992478	40	273573	1160	726427	22
	9	$266723 \ 267395$	1119	$\frac{1}{992454}$	$\begin{bmatrix} 40 \\ 40 \end{bmatrix}$	274269 274964	1158 1157	725731 725036	21 20
	$\frac{0}{1}$	$\frac{20735.5}{9.268065}$	1117	$\frac{992430}{9.992406}$	$\frac{40}{40}$	$\frac{274304}{9.275658}$	$\frac{1157}{1155}$	$\frac{72.0030}{10.724342}$	$\frac{20}{19}$
	$\frac{1}{2}$	268734	1113	9.992400	40	276351	1153	723649	18
	3	269402	1111	992359	40	277043	1151	722957	17
4	4	270069	1110	992335	40	277734	1150	722266	16
	5	270735	1108	992311	40	278424	1148	721576	15
	$\frac{6}{7}$	$\begin{array}{c} 271400 \\ 272064 \end{array}$	1106 1105	$\frac{992287}{992263}$	40 40	279113 279801	1147 1145	720887 720199	14 13
	8	272726	1103	992239	40	280488	1143	719512	12
4	9	273388	1101	992214	40	281174	1141	718826	11
	0	274049	1099	992190	40	281858	1140	718142	10
	1	9.274708	1098	9.992166	40	9.282542	1138	10.717458	9
	2	275367	1096	992142	40	283225	1136	716775	8
	3	276024 276681	$\begin{bmatrix}1094\\1092\end{bmatrix}$	$\frac{992117}{992093}$	41 41	283907 284588	1135 1133	716093 715412	7
	5	277337	1091	992069	41	285268	1131	714732	5
5	6	277991	1089	992044	41	285947	1130	714053	4
	7	278644	1087	992020	41	286624	1128	713376	3
	8	$\begin{array}{c} 279297 \\ 279948 \end{array}$	$\begin{array}{c c} 1086 \\ 1084 \end{array}$	991996 991971	41	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1126 1125	712699	2
	9	280599	1084	991971	41 41	288652	1123	712023 711348	0
-	- 1	Cosine 1	=====	Sine			1770		 M.
1		Cosme 1		. while		Cotang.		Tang.	

1 31	1 - 52	l p	1 0 :	LD	1			
M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0	9.280599		9.991947		9.288652	1123	10.711348	
1 2	$\begin{vmatrix} 281248 \\ 281897 \end{vmatrix}$		$\begin{bmatrix} . & 991922 \\ . & 991897 \end{bmatrix}$		289326 289999	1122	710674	59
$\tilde{3}$	282544		991873		290671	1120 1118	710001 709329	58 57
4	283190		991848	41	291342	1117	708658	56
5	283836	1074	991823	41	292013	1115	707987	55
6	284480		991799	41	292682	1114	707318	54
7 8	285124 285766		991774	42	293350	1112	706650	53
9	286408	1069	991749 991724	42 42	$oxed{294017} 294684$	$\begin{array}{c} 1111\\1109\end{array}$	705983 705316	52
10	287048	1066	991699	42	295349	1103	704651	51 50
11	9.287687	1064	9.991674	$\frac{1}{42}$	$9.29\overline{6013}$	1106	10.703987	$\frac{30}{49}$
12	288326	1063	991649	42	296677	1104	703323	48
13	288964	1061	991624	42	297339	1103	702661	47
14	289600	1059	991599	42	298001	1101	701999	46
15 ·16	$\begin{array}{c} 290236 \\ 290870 \end{array}$	$\begin{array}{c} 1058 \\ 1056 \end{array}$	991574 991549	42 42	$\begin{array}{c c} 238662 \\ 299322 \end{array}$	$\frac{1100}{1098}$	701338	45
17	291504	1054	991549 991524	42	299980	1098	700678 700020	44 43
18	292137	1053	991498	42	300638	1095	699362	42
19	292768	1051	991473	42	301295	1093	698705	41
$\frac{20}{20}$	293399	1050	991448	42	301951	1092	698049	40
21	9.294029	1048	9.991422	42	9.302607	1090	10.697393	39
22	294658	1046	991397	42	303261	1089	696739	38
23 24	295286 295913	$\begin{array}{c c} 1045 \\ 1043 \end{array}$	991372 991346	43	$303914 \\ 304567$	1087	696086	37
25	296539	$\begin{array}{c} 1043 \\ 1042 \end{array}$	991340	43 43	305218	1084	$\begin{bmatrix} 695433 \\ 694782 \end{bmatrix}$	36 35
26	297164	1040	991295	43	305869	1083	694131	34
27	297788	1039	991270	43	306519	1081.	693481	33
28	298412	1037	991244	43	307168	1080	692832	32
2) 30	299034 299655	1036	991218	43	307815	1078	692185	31
$\frac{30}{31}$	$\frac{293035}{9.300276}$	1034	$\frac{991193}{2001135}$	$\frac{43}{19}$	$\frac{308463}{0.000100}$	1077	$\frac{691537}{1000000000000000000000000000000000000$	$\frac{30}{20}$
$\frac{31}{32}$	300276	$\begin{bmatrix} 1032 \\ 1031 \end{bmatrix}$	9.991167 991141	43 43	$\begin{array}{c} 9.309109 \\ 309754 \end{array}$	$\begin{array}{c} 1075 \\ 1074 \end{array}$	$\begin{array}{c} 10.690891 \\ 690246 \end{array}$	29 28
33	301514	1029	991115	43	310398	1074	689602	27
34	302132	1028	991090	43	311042	1071	688958	26
35	302748	1026	991064	43	311685	1070	688315	25
36	303364	1025	991038	43	312327	1068	687673	24
37 38	303979 304593	$\begin{array}{c c} 1023 \\ 1022 \end{array}$	$\frac{991012}{990986}$	43 43	$312967 \\ 313608$	$\begin{array}{c} 1067 \\ 1065 \end{array}$	687033 686392	23 22
39	305207	1020	990960	43	314247	1064	685753	21
40	305819	1019	990934	44	314885	1062	685115	20
$\overline{41}$	9.306430	1017	9.990908	$\overline{44}$	$\overline{9.315523}$	1061	10.684477	$\overline{19}$
42	307041	1016	990882	44	316159	1060	- 683841	18
43	307650	1014	990855	44	316795	1058	683205	17
44 45	$308259 \\ 308867$	1013 1011	990829 990803	44 44	$317430 \\ 318064$	1057 1055	682570	16 15
$\begin{vmatrix} 45 \\ 46 \end{vmatrix}$	308807	1011	990803	44	318004	$\frac{1055}{1054}$	681303	14
47	310080	1008	990750	44	319329	1053	680671	13
48	310685	1007	990724	44	319961	1051	680039	12
49	311289	1005	990697	44	320592	1050	679408	11
$\left \frac{50}{2}\right $	311893	1004	990671	$\frac{44}{1}$	321222	1048	678778	10
51	9.312495	1003	9.990644	44	9.321851	1047	10.678149	9
52 53	313097 313698	$\begin{bmatrix} 1001 \\ 1000 \end{bmatrix}$	$\frac{990618}{990591}$	44	322479 323106	$\begin{array}{c} 1045 \\ 1044 \end{array}$	677521 676894	8
54	$\frac{313098}{314297}$	998	990565	44	$\frac{323733}{323733}$	1044	676267	6
55	314897	997	990538	44	324358	1041	675642	5
56	315495	996	990511	45	324983	1040	675017	4
57	316092	994	990485	45	325607	1039	674393	3
58 59	$\frac{316689}{317284}$	993 991	990458 990431	45 45	326231 326853	$\begin{array}{c} 1037 \\ 1036 \end{array}$	$\begin{array}{c} 673769 \\ 673147 \end{array}$	2
60	317879	990		45	327475	1035	672525	$\vec{0}$
	Cosine		Sine		Cotang.		Tang.	
	Cosine		131116		Cotang.	1	1 (11.2)	

M C LOGARITHMIC											
M.	Sine	D. '	Cosine	D.	Tang.	D.	Cotang.				
0	9.317879	990	9.990404		9.327474	1035		60			
1	318473	988	990378	45	328095	1033		59			
2	319066	987	990351	45	328715	1032		58			
3	319658	986	990324	45	329334	1030		57			
4	320249	984	990297	45	329953 330570	1029		56			
5	$320840 \\ 321430$	$\begin{array}{c} 983 \\ 982 \end{array}$	990270 990243	45 45	331187	$\begin{array}{c} 1028 \\ 1026 \end{array}$		55			
6	321430 322019	980	990245 990215	45	331803	1025		54 53			
8	322607	979	990188	45	332418	1023		52			
9	323194	977	990161	45	333033	1023		51			
10	323780	976	990134	45	333646	1021		50			
$\frac{10}{11}$	$\frac{323166}{9.324366}$	$\frac{-975}{}$	$9.99\overline{0107}$	$\frac{1}{46}$	$\overline{9.334259}$	1020		$\frac{3}{49}$			
12	324950	973	990079	46	334871	1019		48			
13	325534	972	990052	46	335482	1017		47			
14	326117	970	990025	46	336093	1016		46			
15	326700	969	989997	46	336702	1015		45			
16	327281	968	989970-	46	337311	1013		44			
17	327862	966	989942	46	337919	1012		43			
18	328442	965	989915	46	338527	1011		42			
19	329021	964	989887	46	339133	1010		41			
20	329599	962	989860	46	339739	1008	660261	40			
21	9.330176	961	9.989832	46	9.340344	1007	10.659656	39			
22	330753	960	989804	46	340948	1006	659052	38			
23	331329	958	989777	46	341552	1004		37			
24	. 331903	957	989749	47	342155	1003		36			
25	332478	956	989721	47	342757	1002		35			
26	333051	954	989693	47	343358	1000	656642	34			
27	333624	953	989665	47	343958	999	656042	33			
28	334195	952	989637	47	344558	998	655442	32			
29	334766	$\begin{array}{c} 950 \\ 949 \end{array}$	989609 989582	47	345157 345755	997	654843	31 30			
30	335337					996	$\frac{654245}{272047}$				
31	9.335906	948	9.989553	47	9.346353	994		29			
32	336475	946	989525	47	346949	993	653051	28			
33 34	$337043 \\ 337610$	$\begin{array}{c} 945 \\ 944 \end{array}$	989497 989469	47.	347545 348141	992 991	652455	27 26			
35	338176	943	989441	47	348735	990		25			
36	338742	941	989413	47	349329	988	650671	24			
37	339306	940	989384	47	349922	987	650078	23			
38	339871	939	989356	47	350514	986	649486	22			
39	340434	937	989328	47	351106	985	648894	21			
40	340996	936	989300	47	351697	983	648303	20			
$\overline{41}$	9.341558	935	9.989271	$\overline{47}$	9.352287	982	10.647713	$\overline{19}$			
42	342119	934	989243	47	352876	981	647124	18			
43	342679	932	989214	47	353465	980	646535	17			
44	343239	931	989186	47	354053	979	645947	16			
45	343797	930	989157	47	354640	977	645360	15			
46	344355	929	989128	48	355227	976	644773	14			
47	344912	927	989100	48	355813	975	644187	13			
48	345469	926	989071	48	356398	974	643602	12			
49	346024	925	989042	48	356982	973	643018	11			
<u>50</u>	346579	924	- 989014	$\frac{48}{10}$	357566	971	642434	10			
51	9.347134	922	9.988985	48	9.358149	970	10.641851	9			
52	347687	921	988956	48	358731	969	641269	8			
53	348240	920	988927	48	359313	968	640687	7			
54	348792	919	988898	48 48	359893 360474	967 966	640107	6			
55 56	-349343 349893	$\begin{array}{c} 917 \\ 916 \end{array}$	$988869 \\ 988840$	48	361053	965	639526 638947	5			
57	350443	916	988811	49	361632	963	638368	$-\frac{4}{3}$			
58	350992	914	988782	49	362210	962	637790	2			
59	351540	913	988753	49	362787	961	637213	Ĩ			
60	352088	911	988724		363364	960	636636	Ó			
	Cosine		Sine		· Cotang. 1			$\overline{\overline{M}}$.			
	Cosme		Sinc		· Omang.	•	Tang	111.			

M.	Sine	D.	Cosine	D.	Ťang.	D.	Cotang.	
0 1	9.352088	911	9.988724	49	9.363364		10.636636	60
1	352635	910	988695	49	363940	959	636060	59
2	353181	909	988666	49	364515	958	635485	58
3	353726	908	988636	49	365090	957.	634910	57
4	354271	907	988607	49	365664	955	634336	56
5 6	354815 355358	905 904	988578 988548	49 49	$366237 \\ 366810$	$\begin{array}{c} 954 \\ 953 \end{array}$	633763	55
7	355901	903	988519	49	367382		$\begin{array}{c} 633190 \\ 632618 \end{array}$	54 53
8	356443	902	988489	49	367953	951	632047	52
9	356984	901	988460	49	368524	950	631476	51
10	357524	899	988430	49	369094	949	630906	50
	9.358064	898	9.988401	49	9.369663	948	10.630337	49
12	358603	897	988371	49	370232	946	629768	48
13	$359141 \ 359678$	896	988342	49	370799	945	629201	47
14 15	360215	895 893	$988312 \\ 988282$	50 50	$\frac{371367}{371933}$	$\begin{array}{c} 944 \\ 943 \end{array}$	628633 628067	46 45
16	360752	892	988252	50	372499	942	627501	44
17	361287	891	988223	50	373064	941		43
18	361822	890	988193	50	373629	940	626371	42
19	362356	889	988163	50	374193	939		41
20	362889	888	988133	$\frac{50}{70}$	374756	938		40
	9.363422	887	9.988103	50	9.375319	937	10.624681	39
22 23	$363954 \ 364485$	885 884	$988073 \\ 988043$	50 50	$375881 \\ 376442$	$\begin{array}{c} 935 \\ 934 \end{array}$	$\begin{array}{c} 624119 \\ 623558 \end{array}$	38
24	365016	883	988013	50	377003	934	622997	36
25	365546	882	987983	50	377563	932	622437	35
26	366975	881	987953	50	378122	931	621878	34
27	366604	880	987922	50	378681	930	621319	33
28	367131	879	987892	50	379239	929	620761	32
29	367659	877	987862	50	379797	928	620203	31
$\frac{30}{21}$	$\frac{368185}{0.00000000000000000000000000000000000$	876	987832	$\frac{51}{5}$	380354	927	619646	$\frac{30}{20}$
$\frac{\overline{31}}{32}$	$9.368711 \\ 369236$	875 874	9.987801 987771	$\frac{\overline{51}}{51}$	$9.380910 \\ 381466$	926 925	$\frac{10.619090}{618534}$	29 28
33	369761	873	987740	51	382020	924	617980	27
34	370285	872	987710	51	382575	923	617425	26
35	370808	871	987679	51	383129	922	616871	25
36	371330	870	987649	51	383682	921	616318	24
37 38	$371852 \\ 372373$	869 867	987618 987588	51 51	384234 384786	920	615766 615214	23 22
39	372894	866	987557	51	385337	$\begin{array}{c} 919 \\ 918 \end{array}$	614663	21
40	373414	865	987526	51	385888	917	614112	$\tilde{20}$
$\frac{1}{41}$	$\overline{9.373933}$	864	9.987496	51	9.386438	915	$\overline{10.613562}$	$\overline{19}$
42	374452	863	987465	51	386987	914	613013	18
43	374970	862	987434	51	387536	913	612464	17
44	375487	861	987403	52	388084	912	611916	16
45 46	376003 376519	860 859	98 7 3 7 2 98 7 341	52 52	$oxed{388631} \ 389178$	911 910	$\begin{bmatrix} 611369 \\ 610822 \end{bmatrix}$	15 14
47	3770319	858	997310	52	389724	909	610276	13
48	377549	857	987279	52	390270	908	609730	12
49	378063	856	987248	52	390815	907	609185	11
50	378577	854	987217	52	391360	906	608640	10
	9.379089	853	9.987186	$\overline{52}$	9.391903	905	10.608097	9
52	379601	852	987155	52	392447		607553	8
53 54	$\frac{380113}{380624}$	851 850	$987124 \\ 987092$	52 52	392989 393531	$\begin{array}{c} 903 \\ 902 \end{array}$	607011 606469	7 6
55	380024	849	987092	52	394073	901	605927	5
56	381643	848	987030	52	394614	900	605386	4
57	382152	847	986998	52	-395154	899	604846	3
58	382661	846	986967	52	395694	898	604306	2
5 9	383168 383675	845 844	986936 986904	52 52	$396233 \\ 396771$	897	$\begin{array}{c c} 603767 \\ 603229 \end{array}$	0
601		/4/1/L	4004114	1.72	1 390771	.090	0000440	U
60	Cosine	OTT	Sine		Cotang.			<u>M</u> .

Math Sine D. Cosine D. Tang D. Cotong	32	. (14	Degre	es.) A	TAB	LE OF LC	GARII		-
1	M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
2 384687 841 986809 53 398383 894 601617 57 4 385697 840 986778 53 398919 893 601081 56 5 386201 939 986746 53 399455 892 600545 58 7 387207 837 986683 53 400524 890 599476 53 8 387709 836 986651 53 400524 890 599476 53 9 388210 835 986619 53 401581 888 598499 598411 10 388711 834 986587 53 402124 887 597876 50 11 9 388211 833 986585 53 402124 887 597876 50 12 389711 832 986525 53 402124 887 597876 50 13 399210 831 986491 53 403187 885 596813 403187 885 596813 403187 885 596813 403187 885 5968282 47 13 399210 831 986491 53 403187 885 595222 45 14 390708 830 986525 53 403187 885 595522 45 15 391206 828 986427 53 404249 883 595751 46 18 392695 825 986331 54 406364 879 593636 42 19 393191 824 986299 54 406892 878 593108 41 19 393191 824 986295 54 4064847 875 591529 38 19 393655 823 986626 54 407419 877 592581 40 20 393655 823 986626 54 407419 877 592581 40 21 9 393111 815 986072 54 410645 873 589955 55 22 398111 815 986077 54 411615 870 588808 32 398576 812 988576 55 413699 874 591003 37 22 398111 815 988576 55 413699 866 5887863 32 399578 812 988576 55 413699 866 5887863 32 399578 812 988576 55 416890 866 5887863 32 399578 812 988576 55 416893 866 5887863 32 399578 812 988576 55 416893 866 5887863 32 399578 812 988576 55 416893 866 5887863 32 399578 812 988576 55 416893 866 5887863 32 399578 812 988576 55 416893 866 5887863 32 4049018 810 985514 55 416893 866 5887863 32 416893 866 588864 5889961 36 416898 36 416898 36 41	0								
3 385 192 841 98679 53 398819 983 601617 557 4 335697 840 986746 53 398919 893 601617 557 5 336201 838 986746 53 398950 891 600010 56 6 336704 838 986746 53 399990 891 600010 56 7 337207 837 986683 53 400524 890 599476 53 8 387709 836 986651 53 401058 889 598942 51 10 388711 834 986587 53 401058 889 598942 51 11 9 3389211 833 9 986555 53 402124 897 597876 50 12 389711 832 986523 53 403187 885 596813 48 13 390210 831 986491 53 404778 882 595822 45 15 391266 828 986427 53 4044778 882 5959224 51 15 391266 828 986363 54 404778 882 5959224 51 16 391703 827 986396 53 404778 882 5959224 51 18 392695 825 98633 54 406364 879 593636 41 19 393191 824 986299 54 406892 878 593108 41 19 393191 824 986299 54 406892 878 593108 41 20 393685 823 986526 54 407419 877 592681 40 19 393191 824 986299 54 406892 878 593108 41 20 393685 823 986526 54 409471 875 592581 40 21 393918 84 986202 54 408471 875 591529 38 22 394673 821 986202 54 408471 875 591529 38 23 395166 820 986137 54 409521 874 5900479 36 24 395686 819 986137 54 409521 874 5900479 36 25 396150 818 986107 54 410045 873 889555 35 26 396641 817 986972 54 410958 872 589453 34 27 397132 817 986975 55 416898 868 587342 30 28 397615 818 98664 55 417056 866 586301 878 30 29 398111 815 98694 54 41045 873 88955 35 30 398088 813 9.85587 55 416898 868 587342 30 31 9.399088 813 9.85587 55 416898 868 587342 30 32 399686 804 985675 55 416898 868 587342 30 34 400494	1								
4 385697 840 986746 53 399455 892 600645 55 6 386704 838 986714 53 399900 891 600010 54 7 387207 837 986683 53 400524 890 599476 59 9 388210 835 986651 53 401591 888 598492 52 10 38711 834 985575 53 402124 897 597876 50 11 9.389211 833 9.986525 53 403187 885 5988095 598942 52 12 389711 832 986525 53 403187 886 5967814 49 887 596828 47 14 390708 831 986427 53 404778 882 5952822 47 15 391206 828 986331 54 405308 881 594692 44									
5 386201 839 986746 53 399455 892 600040 55 6 387007 837 986683 53 400524 890 599476 53 8 387709 836 986619 53 401658 889 598942 52 10 388711 834 9965857 53 401658 886 598942 52 11 9.389211 833 9986555 53 402124 887 598766 50 12 389711 832 9986525 53 403187 885 597876 50 13 390210 831 986491 53 40718 884 596282 47 14 390703 827 986363 54 40478 882 595222 45 16 391703 827 986363 54 405836 880 594164 43 18 392695 825 98633									
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8 387709 836 986651 53 401058 889 598409 51 10 388711 834 986587 53 401591 888 598409 51 11 9.389211 833 9.986523 53 402124 887 10.597344 49 12 389711 832 9.986523 53 403187 885 596813 48 14 390708 830 9.986523 53 404249 883 595751 46 15 31206 828 986427 53 404778 882 595222 47 16 391703 827 986363 54 405836 880 594164 43 18 392695 825 986331 54 406304 879 593636 41 20 393615 823 986266 54 407419 877 592581 40 21 9.393111 836	6								
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31	29	398111	815	985974	54	412137	869	587863	31
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57 411579 788 985045 56 426534 844 573466 3 58 412052 787 985011 56 427041 843 572959 2 59 412524 786 984978 56 427547 843 572453 1 60 412996 785 984944 56 428052 842 571948 0									
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Cosine Sine Cotang. Tang M.	60		785		วช		842	571948	
		Cosine		Sine		Cotang.		Tang	M.

75 Degrees.

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0	9.412996	785	9.984944		9.428052	842	10.571948	60
1	413467	784	984910	57	428557		571443	59
2 3	413938 414408	783 783	984876 984842	57 57	$\begin{array}{c} 429062 \\ 429566 \end{array}$	840 839	570938 570434	58 57
4	414878	782	984808		430070	838	569930	56
5	415347	781	984774	57	430573	838	569427	55
6	415815	780	984740	57	431075	837	568925	54
7.	416283	779	984706	57	431577	836	568423	53
8 9	$\begin{array}{c c} 416751 \\ 417217 \end{array}$	778	984672 984637	57 57	$\begin{array}{c} 432079 \\ 432580 \end{array}$	835 834	567921 567420	52 51
10	417684	776	984603	57	433080	833	566920	50
$\frac{10}{11}$	9.418150	775	9.984569	57	9.433580	832	$\overline{10.566420}$	$\frac{3}{49}$
12	418615	774	984535	57	434080	832	565920	48
13	419079	773	984500	57	434579	831	565421	4.7
14	419544	773	984466	57	435078	830	564922	46
15 16	$\frac{420007}{420470}$	772	984432	58	435576	829	564424	45 44
17	420470 420933	770	984397 984363	58 58	$\frac{436073}{436570}$	828 828	563927 563430	43
18	421395	769	984328	58	437067	827	562933	42
19	421857	768	984294	58	437563	826	562437	41
20	422318	767	984259	58	438059	825	561941	40
$\overline{21}$	9 422778	767	9.984224	58	9.438554	824	10.561446	39
22	423238	766	984190	58	439048	823	560952	38
23	423697	765	984155	58	$\frac{439543}{440036}$	823	560457 559964	37 36
24 25	$\begin{array}{c} 424156 \\ 424615 \end{array}$	764 763	984120 984085	58 58	440030	822 821	559471	35
26	425073	762	984050	58	441022	820	558978	34
27	425530	761	984015	58	441514	819	558486	33
28	425987	760	983981	5 8	442006	819	557994	32
29	426443	760	983946	58	442497	818	557503	31
$\frac{30}{21}$	$\frac{426899}{0.498954}$	759	983911	$\frac{58}{50}$	442988	817	557012	$\frac{30}{30}$
31	$9.427354 \\ 427809$	758 757	9.983875 983840	58 59	$9.443479 \\ 443968$	816 816	$\frac{10.556521}{556032}$	29 28
33	428263	756	983805	59	444458	815	555542	27
34	428717	755	983770	59	444947	814	555053	26
35	429170	754	983735	59	445435	813	.554565	25
36	429623	753	983700		445923	812	554077 553589	24 23
37 38	$\frac{430075}{430527}$	752 752	$983664 \\ -983629$	59 59	$446411 \\ 446898$	812 811	553102	22
39	430978	751	983594	59	447384	810	552616	21
40	431429	750	983558	59	447870	809	552130	20
$\overline{41}$	9.431879	749	9.983523	59	9.448356	809	10.551644	$\overline{19}$
42	432329	749	983487	59	448841	808	551159	18
43	432778	748	983452	59	449326	807	550674	17
44 45	433226 433675	747 746	$983416 \\ 983381$	59 59	$449810 \ 450294$	806. 806	550190 549706	16 15
46	434122	745	983345	59	450777	805	549223	14
47	434569	744	983309	59	451260	804	548740	13
48	435016	744	983273	60	451743	803	548257	12
49	435462	743	983238	60	452225	802	547775	11
50	435908	742	983202	$\frac{60}{\overline{co}}$	452706	802	547294	10
51	$9.436353 \\ 436798$	741 740	9.983166 983130	60	9.453187 453668	801 800	10.546813 546332	9 8
52 53	430798 437242	740	983130 983094	60	453008 454148	799	545852	7
54	437686	739	983058	60	454628	799	545372	6
55	438129	738	983022	60	455107	798	544893	5
56	438572	737	982986	60	455586	797	514414	4
57 58	$\begin{array}{r} 439014 \\ 439456 \end{array}$	736 736	$982950 \\ 982914$	60 60	456064 456542	796	543936 543458	3 2
58 59	439456	730	982878	60	457019	796 795	542981	î
60	440338	734	982842		457496	794	542504	Ô
	Cosine		Sine		Cotang.		Tang.	M.
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	(10 Degrees.) A TABLE OF DOUBLITHME											
М.	Sine '	D.	Cosine	D.	Tang.	D.	Cotang					
$\overline{0}$	9.440338	734	9.982842		9.457496		10.542504	60				
1	440778	733	982805	60	457973	793	542027	59				
3	441218 441658	732 731	982769 982733	61	4584 4 9 458925	793 792	541551 541075	58 57				
4	442096	731	982733	61	459400	792	540600	56				
5	442535	730	982660	61	459875	790	540125	55				
6	442973	729	982624	61	460349	790	539651	54				
7	443410	728	982587	61	460323	789	539177	53				
8 9	443847	727	982551 982514	61	$461297 \\ 461770$	788 788	538703 538230	52 51				
10	444284 444720	727 726	982477	61	462242	787	537758	50				
	9.445155	725	9.982441	$\frac{61}{61}$	$\frac{1}{9.462714}$	786	10.537286	$\frac{3}{49}$				
ia	445590	724	982404	61	463186	785	536814	48				
13	446025	723	982367	61	463658	785	536342	47				
14	446459	723	982331	61	464129	784	535871	46				
15 16	446893 447326	722 721	$982294 \\ 982257$	61	464599 465069	783 783	535401 534931	45 44				
17	447759	720	982220	62	465539	782	534461	43				
18	448191	720	982183	62	466008	781	533992	42				
19	448623	719	982146	62	466476	780	533524	41				
20	449054	718	982109	$\frac{62}{}$	466945	780	533055	40				
21	9.449485	717	9.982072	62	9.467413	779	10.532587	39				
22	449915	716	982035	62	467880	778	532120	38				
23 24	450345 450775	716 715	981998 981961	62 62	468347 468814	778	531653	37 36				
25	451204	714	981924	62	469280	776	530720	35				
26	451632	713	981886	62	469746	775	530254	5-				
27	452060	713	981849	62	470211	775	529789	33				
28 29	452488 452915	712	$981812 \\ 981774$	62	470676 471141	774	529324	32				
$\frac{29}{30}$	453342	711 710	981737	62 62	471141	773	528859 528395	31 30				
$\frac{30}{31}$	$9.\overline{453768}$	710	$\frac{9.981699}{1}$	$\frac{62}{63}$	$\frac{1.1003}{9.472068}$	772	$\frac{520335}{10.527932}$	29				
32	454194	709	981662	63	472532	771	527468	28				
33	454619	708	981625	63	472995	771	527005	27				
34	455044	707	981587	63	473457	770	526543	26				
35	455469	707	981549		473919	769	526081	25				
$\frac{36}{37}$	455893 456316	706 705	981512 981474	63 63	474381 474842	769 768	525619 525158	24 23				
38	456739	704	981436	63	475303	767	524697	22				
39	457162	704	981399	63	475763	767	524237	21				
40	457584	703	981361	63	476223	766_	523777	20				
41	9.458006	702	9.981323	63	9.476683	765	10.523317	19				
42	458427	701	$981285 \\ 981247$		477142	765	522858	18				
43 44	45848 459268	701 700	981247	63	477601 478059	764 763	522399 521941	17 16				
45	459688	699	981171	63	478517	763	521341 521483	15				
46	460108	- 698	981133	64	478975	762	521025	14				
47	460527	698	981095	64	479432	761	520568	13				
48	460946	697	981057	64	479889	761	520111	12				
49 50	461364	696 695	981019 980981	64 64	480345 480801	760 759	519655 519199	11-				
$\frac{50}{51}$	$\frac{401782}{9.462199}$	$\frac{-695}{695}$	$\frac{380481}{9.980942}$	$\frac{64}{64}$	$\frac{480801}{9.481257}$	759	$\frac{513193}{10.518743}$	1 9				
52	462616	694	980904	64	$\frac{9.481237}{481712}$	758	518288	8				
53	463032	693	980866	64	482167	757	517833	7				
54	463448	693	980827	64	482621	757	517379	6				
55 56	463864 464279	$\begin{array}{c} 692 \\ 691 \end{array}$	9807 89 9807 5 0	64	483075 483529	756	516925	5				
57	464694	690	980750	64 64	$483529 \\ 483982$	755 755	516471 516018	3				
58	465108	690	980673	64	484435	754	515565	2				
59	465522	689	980635	64	484887	7:3	515113	1				
60	465935	688	980596	64	485339	753	514661	0				
	Cosine		Sine		Cotang.		Tang.	M.				
-	The second secon					The same of the sa						

M.	Sine	D	Cosine	D.	Tang.	D.	Cotang.	
0	9.465935	688	9.980596	64	9.485339	755	10.514661	60
1	466348 466761	688	980558	64	485791	752	514209	59
$\frac{2}{3}$	460701 467173	687 686	980519 980480	65	486242 486693	751 751	513758 513307	58 57
4	467585	685	980442	65	487143	750	512857	56
5	467996	685	980403	65	487593	749	512407	55
6	468407	684	980364	65	488043	749	511957	54
7	468817	683	980325	65	488492	748	511508	53
8	$\begin{array}{r} 469227 \\ 469637 \end{array}$	$\begin{array}{c} 683 \\ 682 \end{array}$	$980286 \\ 980247$	65 65	488941 489390	747 747	511059 510610	52 51
10	470046	681	980208	65.	489838	.746	510162	50
11	9.470455	680	9.980169	$\frac{65}{65}$	9.490286	746	$1\overline{0} \ \overline{509714}$	$\frac{30}{49}$
$\frac{11}{12}$	470863	680	980130	65	490733	745	509267	48
13	471271	679	980091	65	491180	744	508820	4.7
14	471679	678	980052	65	491627	744	508373	.46
15	472086	678	980012	65	492073	743	507927	45
16 17	47249% 472898	677 676	979973 979934	65 66	$\begin{array}{r} 492519 \\ 492965 \end{array}$	743 742	507481 507035	44 43
18	473304	676	979895	66	492905	741	506590	43
19	473710	675	979855	66	493854	740	506146	41
20	474115	674	979816	66	494299	740	505701	40
$\overline{21}$	9.474519	674	9.979776	$\overline{66}$	$9.49\overline{4743}$	749	10.505257	39
22	474923	673	979737	66	495186	739	504814	38
23	475327	672	979697	66	495630	738	504370	37
24	475730	672	979658	66	496073	737	503927	36
25	476133	671	979618	66	496515	737	503485	35
$\begin{array}{c c} 26 \\ 27 \end{array}$	$476536 \ 476938$	670 669	979579 979539	66 66	496957 497399	736 736	503043	34 33
28	477340	669	979499	66	497841	735	502159	32
29	477741	668	979459	66	498282	734	501718	31
30	478142	667	979420	66	498722	734	501278	30
$\overline{31}$	9.478542	667	9.979380	$\overline{66}$	9.499163	733	10.500837	29
32	478942	666	979340	66	499603	733	500397	28
33	479342	665	979300	67	500042	732	499958	27
34	479741	665	979260	67	500481	731	499519	26
35 36	$480140 \\ 480539$	$\begin{array}{c} 664 \\ 663 \end{array}$	979220 979180	67 67	500920 501359	731 730	$\begin{array}{r} 499080 \\ 498641 \end{array}$	25 24
37	480937	663	979140	67	501797	730	498203	23
38	481334	662	979100	67	502235	729	497765	22
39	481731	661	979059	67	502672	728	497328	21
40	482128	661	979019	67	503109	728	496891	20
41	9.482525	660	9.978979	67	9.503546	727	10.496454	19
42	. 482921	659	978939	67.	503982	727	496018	18
43	483316	659	978898	67	504418	726	495582	17
44 45	483712 484107	658 657	-978858 -978817	67 67	504854 505289	725 725	495146	15
46	484501	657	978777	67	505724	724	494276	14
47	484895	656	978736		506159	724	493841	13
48	A85289	655	978696	68	506593	723	493407	12
49	485682	655	978655		507027	· 722	492973	11
$\frac{50}{}$	486075	654	978615	<u>68</u>	507460	722	492540	$\frac{10}{10}$
51	9.486467	653	9.978574	68	9.507893	721	10.492107	9
52	486860	653	978533	68	508326 508759	721 720	491674	8
53 54	487251 487643	652 651	978493 978452	68 68	. 509191	719	491241	6
55	488034	651	978411	68	509622	719	490378	5
56	488424	650	978370	68	510054	718	489946	4
57	488814	650	978329	68	510485	718	489515	3
58	489204	649	978288	68	510916	717	489084	2
59	489593	648	978247	68	511346	716	488654	0
60	489982	648	978206	68	511776	716	488224	
	Cosine	,.	Sine -		·Cotang.	6	Tang	М.

_	<i>5</i> 0 .		Degi	668.) A		omm Ol. I	OGARIT	1111110	
	M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
I	01	9.489982	648	9.978206		9.511776		10.488224	60
Ì	1	490371	648	978165		512206		487794	59
1	3	490759 491147	$\begin{array}{c} 647 \\ 646 \end{array}$	$978124 \\ 978083$	68 69	512635 513064		487365 486936	58 57
	4	491535	646	978042		513493		486507	56
I	5	491922	645	978001	69	513921	713	486079	55
1	6	492308	644	977959	69	514349	713	485651	54
ı	7	492695	644	977918	69	514777		485223	53
I	8 9	$\frac{493081}{493466}$	$\begin{array}{c} 643 \\ 642 \end{array}$	$977877 \\ 977835$	69 69	515204 515631	712 711	484796 484369	52 51
ı	10	493400 493851	642	977794	69	516051	711	483943	50
١	11	9.494236	$\frac{641}{641}$	9.977752	$\frac{69}{69}$	$\frac{1}{9.516484}$	710	10.483516	$\frac{3}{49}$
I	12	494621	641	977711	69	516910		483090	48
Į	13	495005	640	977669	69	517335	709	482665	47
I	14	495388	639	977628	69	517761	708	482239	46
ı	15 16	495772 496154	639 638	977586 977544	69 70	518185 518610	708 707	$481815 \\ 481390$	45 44
ł	17	496537	637	977503	70	519034	706	480966	43
I	18	496919	637	977461	70	519458	706	480542	42
1	19	497301	636	977419	70	519882	705	480118	41
ı	20	497682	636	977377	$\frac{70}{}$	520305		479695	40
I	21	9.498064	635	9.977335	70	9.520728	704	10.479272	39
I	22 23	$\frac{498444}{498825}$	$\begin{array}{c} 634 \\ 634 \end{array}$	977293 977251	70 70	521151 521573	703	478849 478427	38
Į	24	499204	633	977209	70	521975 521995		478005	36
1	25	499584	632	977167	70	522417	702	477583	35
1	26	499963	632	977125	70	522838	702	477162	34
ı	27	500342	631	977083	70	523259		476741	33
1	28 29	500721 501099	$\begin{array}{c} 631 \\ 630 \end{array}$	977041 976999	70	$523680 \\ 524100$		$\frac{476320}{475900}$	32 31
ı	30	501099	629	.976957	70	524520		475480	$\begin{vmatrix} 31 \\ 30 \end{vmatrix}$
ı	$\frac{30}{31}$	$\frac{5011.0}{9.501854}$	629	$\frac{1000000}{9.976914}$	$\frac{70}{70}$	$\frac{524939}{9.524939}$	699	$\overline{10.475061}$	$\frac{30}{29}$
ł	32	502231	628	976872	71	525359		474641	28
I	33	502607	628	976830	71	525778	698	474222	27
Ì	34	502984	627	976787	71	526197		473803	26
1	35 36	503360 503735	$\begin{array}{c} 626 \\ 626 \end{array}$	976745 976702	71 71	$526615 \\ 527033$		$\frac{473385}{472967}$	25 24
į	37	504110	625	976660	71	527451	696	472549	23
Ì	38	504485	. 625	976617	71	527868		472132	22
	39	504860	624	976574	71	528285		471715	21
ł	$\frac{40}{}$	505234	623	976532	71	528702		471298	20
	41	9.505608	623	9.976489	71	9.529119		0.470881	19
	42 43	505981 506354	$\begin{array}{c} 622 \\ 622 \end{array}$	976446 976404	71 71	529535 529950		470465 470050	18
	44	506727	621	976361	71	530366		469634	16
	45	507099	620	976318	71	530781		469219	15
	46	507471	620	976275	71	531196	691	468804	14
	47	507843	619	976232	72	531611		468389	13
	48 49	508214 508585	619 618	$\begin{array}{c c} 976189 \\ 976146 \end{array}$	72 72	532025 532439		467975 467561	12
	50	508956	618	976103		532853		467147	10
	$\frac{5}{51}$	$9\overline{\ 509326}$	617	9.976060	$\frac{72}{72}$	$\frac{533266}{9.533266}$		$\overline{10.466734}$	9
	52	509696	616	976017	72	533679	688	466321	8
	53	510065	616	975974	72	534092		465908	7
	54	510434	615	975930	72	534504		465496	6
-	55 56	510803 511172	615 614	975887 975844	72 72	534916 535328		$465084 \\ 464672$	5 4
	57	511540	613	975800	72	535739		464261	3
-	58	511907	613	975757	72	536150	685	463850	2
	59	512275		975714	72	536561		463439	1
	60	512642	612	975670	72	536972	684	463028	0
	1.	Cosme	a	Sine		Cotang.		Tang.	M
	Witness Co.	A STATE OF THE PARTY OF THE PAR						THE RESERVE THE PERSON NAMED IN	-

71 Degrees.

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0	9.512642	612	9.975670	73	9.536972	.684	10.463028	60
1	513009	611	975627	73	537382	683	462618	59
2	513375 513741	611	975583 975539	73 73	537792 538202	683	462208	58
3 4	514107	609	975496	73	538611	$\begin{array}{c} 682 \\ 682 \end{array}$	$461798 \\ 461389$	57 56
5	514472	609	975452	73	539020	681	460980	55
6	514837	608	9/5408	73	539429	681	460571	54
8	515202 515566	608 607	975365 975321	73 73	539837 540245	680 680	460163 459755	53 52
9	515930	607	975277	73	540653	679	459347	51
10	516294	606	975233	73	541061	679	458939	50
11	9.516657	605	9.975189	73	9.541468	678	10.458532	49
12 13	517020 517382	6Q5 604	975145 975101	73 73	$541875 \ 542281$	678 677	$\begin{array}{c} 458125 \\ 457719 \end{array}$	48 47
14	517745	604	975057	73	542688	677	457312	46
15	518107	603	975013	73	543094	676	456906	45
16 17	518468 518829	$\begin{array}{c c} 603 \\ 602 \end{array}$	974969 974925	74	543499 543905	676 675	456501	44
18	519190	601	974880	74 74	544310	675	456095 455690	43 42
19	519551	601	974836	74	544715	674	455285	41
20	519911	600	974792	74	545119	674	454881	40
21	9.520271	600	9.974748	74	9.545524	673	10.454476	39
22 23	520631 520990	599 599	974703 974659	74 74	$545928 \ 546331$	$\begin{array}{c} 673 \\ 672 \end{array}$	454072 453669	$\begin{vmatrix} 38 \\ 37 \end{vmatrix}$
$\begin{bmatrix} 23 \\ 24 \end{bmatrix}$	521349	598	974614	74	546735	672	453265	36
25	521707	598	974570	74	547138	671	452862	35
26 27	522066 522424	597 596	974525 974481	74	$547540 \ 547943$	671	452460 452057	34
28	522434 522781	596	974436	74 74	548345	670 670	452057 451655	32
29	523138	595	974391	74	548747	669	451253	31
30	$\underline{523495}$	595	974347	75	549149	669	450851	30
31	9.523852	594	9.974302	75	9.549550	668	10.450450	29
32 33	524208 524564	594 593	$974257 \\ 974212$	75 75	549951 550352	668 667	450049 449648	28 27
34	524920	593	974167	75	550752	667	449248	26
35	525275	592	974122	75	551152	666	448448 448448	25
$\begin{bmatrix} 36 \\ 37 \end{bmatrix}$	525630 525984	591 591	974077 974032	75 75	551552 551952	666 665	448048	24 23
38	526339	590	973987	75	552351	665	447649	22
39	526693	590	973942	75	552750	665	447250	21
$\frac{40}{41}$	$\frac{527046}{0.597400}$	589	$\frac{973897}{0.073959}$	$\frac{75}{575}$	$\frac{553149}{9.553548}$	$\frac{664}{664}$	$\frac{446851}{10.446452}$	$\frac{20}{19}$
41 42	$\begin{array}{c} 9.527400 \\ 527753 \end{array}$	589 588	$9.973852 \\ 973807$	75 75	553946	664 663	446054	18
43.	528105	588	973761	75	554344	663	445656	17
44	528458	587	973716		554741	662	445259 444861	16 15
45 46	528810 529161	587 586	$\begin{array}{ c c c c c }\hline 973671 \\ 973625 \\ \hline \end{array}$	76 76	555139 555536	662 661	444861	14
47	529513	⁻ 586	973580	.76	555933	661	444067	13
48	529864	585	973535	76	556329	660	443671	12
49 50	530215 530565	585 584	973489 973444		556725 557121	660	443275 442879	11 10
$\frac{50}{51}$	$\frac{530305}{9.530915}$	$-\frac{584}{584}$	$\frac{973444}{9.973398}$	$\frac{76}{76}$	$\frac{337121}{9.557517}$	659	10.442483	$\frac{1}{9}$
52	531265	583	973352	76	557913	659	442087	18
53	531614	582	973307		558308		441692	7
54 55	531963 532312	582 581	973261 973215	76 76	558702 559097		441298 440903	6 5
56	532661	581	973169		559491	657	440509	4
57	533009	580	973124	76	559885	656	440115	3
58	533357		973078		560279 560673		439721 439327	2
59 60	533704 534052		973032		561066		$\frac{439321}{438934}$	Ô
=	Cosine	1 .	! Sine		Cotang.	1	Tang.	M.
-	Cosme		i	<u> </u>	1 Containg.		1	1

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
0	9.534052		9.972986		9.561066		110.438934	60
1	534399	577	972940	77	561459	654	438541	59
2	534745	577	972894	77	561851	€54	438149	58
3	535092	577	972848	77	562244	653	437756	57
4	535438	576	972802	77	562636	653	437364	56
5	535783	576	972755	77	563028	653	436972	55
6	536129	575	972709	77	563419	652	436581	54
. 7	536474	574	972663	77	563811	652	436189	53
8	536818	574	972617	77	564202	$\begin{array}{c} 651 \\ 651 \end{array}$	435798	52 51
9	537163 537507	573 573	972570 972524	77	564592 564983	650	435017	50
11	9.537851	572	9.972478	77	9.565373	650	10.434627	49 48
12 13	538194 538538	572 571	972431 972385	78 78	565763 566153	649 649	434237 433847	47
14	538880	571	972338	78	566542	649	433458	46
15	539223	570	972291	78	566932	648	433068	45
16	539565	570	972245	78	567320	648	432680	44
17	539907	569	972198	78	567709	647	432291	43
18	540249	569	972151	78	568098	647	431902	42
19	540590	568	972105	79	568486	646	431514	41
20	540931	568	972058	78	568873	646	431127	40
$\overline{21}$	9.541272	567	9.972011	$\overline{78}$	9.569261	645	10.430739	39
22	541613	567	971964	78	569648	645	430352	38
23	541953	-566	971917	78	570035	645	429965	37
24	-542293	566	971870	78	570422	644	429578	36
25	542632	565	971823	78	570809	644	429191	35
26	542971	565	971776	78	571195	643	428805	34
27	543310	564	971729	79	571581	643	428419	33
28	543649	564	971682	79	571967	642	428033	32 31
29 30	543987 544325	563	$\frac{971635}{971588}$	79 79	572352	642	427648	30
a 1		563			572738	642	427262	-
31	9.544663	562	9.971540	79	9.573123	641	10.426877	29 28
32 33	545000 545338	562 561	$971493 \\ 971446$	79	573507	641 640	$\begin{array}{c} 426493 \\ 426108 \end{array}$	27
34	545674	561	971440	79 79	573892 574276	640	425724	26
35	546011	560	971351	79	574660	639	425340	25
36	546347	560	971303	79	575044	639	424956	24
37	546683	559	971256	79	575427	639	424573	23
38	547019	559	971208	79	575810	638	424190	22
39	547354	558	971161	79	576193	638	-423807	21
40	547689	558	971113	79	576576	637	423424	20
41	9.548024	557	9.971066	$\overline{80}$	9.576958	637	10.423041	19
42	548359	557	971018	80	577341	636	422659	18
43	548693	556	970970	80	`577723	636	422277	17
44	549027	556	970922	80	578104	636	421896	16
45	549360	555	970874	80	578486	635	421514	15
46 47	549693 550026	555	970827	80	578867	635	421133	14 13
48	550359	554 554	970779 970731	80	579248	634 634	420752 420371	12
49	550692	553	970731	80 80	579629 580009	634	419991	11
50	551024	553	970635	80	580389	633	419611	10
$\frac{50}{51}$	$\frac{5.51324}{9.551356}$		$\frac{970033}{9.970586}$		$\frac{380389}{9.580769}$			9
52	551687	552 552	9.970586	80 80	581149	633 632	10.419231 418851	8
53	552018	552	970338	80	581528	632	418472	7
54	552349	551	970442	80	581907	632	418093	6
55	552680	551	970394	80	582286	631	417714	5
56	553010	550	970345	81	582665	631	417335	4
57	553341	550	970297	81	583043	630	416957	3
58	553670	549	970249	81	583422	630	416578	2
59	554000	549	970200	81	583800	629	416200	1
50	554329	548	970152	81	584177	629	415823	0
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U	9.554329	548 1	9.9701521	81	9.584177	629	10.415823	60
1	554658	548	970103	81	584555	629	415445	59
2	554987	547	970055	81	584932	628	415068	58
3	555315	547	970006	81	585309	628	414691	57
4	555643	546 546	969957 969909	81 81	585686 586062	627	414314	56
5 6	556299	545	969860	81	586439	627 627	413938 413561	55 54
7	556626	545	969811	81	586815	626	413185	53
8	556953	544	969762	81	587190	626	412810	52
9	557280	544	969714	81	587566	625	412434	51
10	557606	-543	969665	81	587941	625	412059	50
11	9.557932	543	9.969616	$\overline{82}$	9.588316	625	10.411684	49
12	558258	543	969567	82	588691	624	411309	48
13	558583	542	969518	82	589066	624	410934	47
14	558909	542	969469	82.	589440	623	410560	46
15	559234	541	969420	82 82	589814 590188	623	410186	45
16	559558 559883	541 540	969370 969321	82	590562	$\begin{array}{c} 623 \\ 622 \end{array}$	409812	44 43
18	560207	540	969272	82	590935	622	409065	42
19	560531	539	969223	82	591308	622	408692	41
20	560855	539	969173	82	591681	621	408319	40
$\frac{1}{2}$	$9.56\overline{1178}$	538	9.969124	$\overline{82}$	$9.59\overline{2054}$	621	10.407946	39
22	561501	538	969075	82	592426	620	407574	38
23	561824	537	969025	82	592798	620	407202	37
24	562146	537	968976	82	593170	619	406829	36
25	562468	536	968926	83	593542	619	406458	35
26	562790	536	968877	83	593914	618	406086	34
27	563112	536	968827	83	594285	618	405715	33
28 29	563433 563755	535 535	968777 968728	83 83	594656 595027	618	405344	32 31
30	564075	534	968678	83	595398	617	404602	30
31	9.564396	534	$\frac{9.968628}{}$	$\frac{60}{83}$	$\frac{000000}{9.595768}$	617	$\frac{10.404232}{10.404232}$	$\frac{50}{29}$
32	564716	533	968578	83	596138	616	403862	28
33	565036	533	968528	83	596508	616	403492	27
34	565356	532	968479	83	.596878	616	403122	26
35	565676	532	968429	83	597247	.615	402753	25
36	565995	531	968379	83	597616	615	402384	24
37	566314	531	968329	83	597985	615	402015	23
38	566632		968278	83	598354	614	401646	22
39 40	566951 567269	530 530	968228 968178	84	598722 599091	614	401278	21 20
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41	9.567587 567904	529 529	9.968128 968078	84	$9.599459 \\ 599827$	613 613	10.400541 400173	19
42 43	568222		968078		600194		399806	18
43	568539		967977		600562	612	399438	16
45	568856		967927		600929	611	399071	15
46	569172	527	967876	84	601295	611	398704	14
17	569488	527	967826		601662	611	398338	13
47			967775		602029		397971	12
45			967725	_	602395		397605	111
50			$\frac{967674}{2000000000000000000000000000000000000$		602761	610	397239	$\frac{10}{10}$
51	9.570751	525	9.967624		9.603127		10.396873	9
52			967573 967522		603493		396507	8 7
53			967522		604223		395777	6
54 55			967421		604223		395412	5
56			967370		604953		395047	1 4
57			967319		605317		394683	.3
58	572950	522	967268	8 85	605682	607	394318	2
59	573263	521	967217		606046		393954	1 1
60	573575	521	967166	5185	606410	606	393590	1 0
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U	9. 573575		9.967166		9.606410		10.393590	60
1	573888		967115	85	606773		393227	59
2	574200	520	967064	85	$\begin{bmatrix} 607137 \\ 607500 \end{bmatrix}$	605	392863	58
3 4	574512 574824	519 519	967013 966961	85 85	607863		392500 392137	57 56
5	575136	519	966910	85	608225	604	391775	55
6	575447	518	966859	85	608588	604	391412	54
7	575758	518	966808	85	608950	603	391050	53
8	576069	517	966756	86	609312	603	390688	52
9	576379	517	966705	86	609674	603	390326	51
10	576689	516	966653	86	610036	602	389964	50
11	9.576999	516	9.966602	$\overline{86}$	9.610397	602	10.389603	$\overline{49}$
12	577309	516	966550	86	610759	602	389241	48
13	577618	515	966499	86	611120	601	388880	47
14	577927	515	966447	86	611480	601	388520	46
15	578236	514	966395	86	611841	601	388159	45
16	578545	514	966344	86	612201	600	387799	44
17	578853	513	966292	86	612561	600	387439	43
18	579162	513	$966240 \\ 966188$	86	612921	500	387079	42
19 20	579470 579777	$\begin{array}{c} 513 \\ 512 \end{array}$	966136	86	613281 613641	599 599	386719 386359	41
1						·		$\frac{40}{20}$
21	9.580085	512	9 966085	87	9.614000	598	10.386000	39
22	580392	511	966033	87	614359 614718	598	385641	38
23 24	580699 581005	511 511	965981 965928	87 87	615077	598 597	385282 384923	37 36
25	581312	$\frac{511}{510}$	965876	87	615435	597	384565	35
26	581618	510	965824	87	615793		384207	34
27	581924	509	965772	87	616151	596	383849	33
28	582229	509	965720	87	616509	596	383491	32
29	582535	509	965668	87	616867	596	383133	31
30	582840	508	965615	87	617224	595	382776	30
$\overline{31}$	9.583145	508	9.965563	87	9 617582	595	10.383418	$\overline{29}$
32	583449	507	965511	87	617939	595	382061	28
33	583754	507	965458	87	618295		381795	27
34	584058	506	965406		618652		381348	26
35	584361	506	965353		619008		380992	25
36	584665	506	965301	88	619364		380636	24
37	584968 585272	505	$\begin{array}{c} 965248 \\ 965195 \end{array}$	88	619721 620076	593	$380279 \\ 379924$	23
38 39	585574	$\begin{array}{c} 505 \\ 504 \end{array}$	965143	88	620432		379568	22 21
40	585877	504	965090	88	620787		379213	20
2	$\frac{363677}{9.586179}$	503	$\frac{905030}{9.965037}$		$\frac{620737}{9.621142}$		$\overline{10.378858}$	
41 42	586482	503	9.965037	88 88	62142		378503	19
42	586783	503	964931	88	621852		378148	17
44	587085	502	964879	88	622207		377793	16
45	587386	502	964826	88	622561	590	377439	15
46	587688	501	964773	88	622915	590	377085	14
47	587989	501	964719	88	623269	589	376731	13
48	588289	501	964666		623623		376377	12
49	588590	500	964613		623976		376024	11
50	588890	500	964560	89	624330		375670	10
51	9.589190	499	9.964507	89	9.624683		10.375317	9
52	589489	499	964454	89	625036		374964	8
53.	589789	499	964400	89	625388		374612	7
54	$590088 \\ 590387$	498	964347 964294	89	625741 626093	587	374259	6
55 56	590387	$\begin{array}{c} 498 \\ 497 \end{array}$	964294	89	626445	586	373907 373555	5
57	590984	497	964187	89	626797		373203	4 3
58	591282	497	964133	89	627149	586	372851	2
59	591580	496	964080	89	627501	585	372499	• 1
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5 593365 493 963701 90 629956 583 370344 52 7 593955 493 963701 90 629956 583 369944 52 8 594251 493 963569 90 630656 583 369944 52 9 5944547 492 963488 90 631005 582 368959 51 10 594842 492 963484 90 631005 582 368645 56 12 595432 491 963379 90 632653 581 367947 48 13 595727 491 963271 90 632750 581 367994 48 14 596021 490 96317 90 63308 580 366902 45 15 596315 490 963163 90 634491 579 365510 41 17 596903 489 93108									57
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22 598368 487 962836 91 635532 578 364468 38 23 598660 487 962781 91 635879 578 364121 32 24 598952 486 962727 91 636522 577 363774 36 25 599244 486 962672 91 636572 577 363428 35 26 599536 485 962562 91 637655 577 363081 34 27 599827 485 962562 91 637611 576 362389 32 28 60018 484 962453 91 637956 576 361698 32 30 600700 484 962343 92 638902 575 361608 28 32 601860 482 962178 92 639682 574 369108 25 34 601860 482 962123									
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24 598952 486 962727 91 636226 577 363428 36 26 599536 485 962617 91 636919 577 363428 36 27 599827 485 962562 91 637265 577 362735 36 28 600118 485 962562 91 637611 576 362389 32 29 600409 484 962453 91 637956 576 362044 31 30 600700 484 962398 92 638302 576 361698 36 31 9.60990 484 9.962343 92 9.638647 575 3661698 36 32 601280 483 962288 92 63892 575 3661698 36 33 601570 482 962178 92 639682 574 369318 26 35 602150 482 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
55 599244 486 962672 91 636572 577 363428 32 27 599827 485 962617 91 636919 577 363735 36 28 600118 485 962562 91 637265 577 3623735 3 29 600409 484 962453 91 637956 576 362044 31 30 600700 484 962398 92 638302 576 361698 30 31 9.600990 484 962388 92 638992 575 361698 30 32 601280 483 962283 92 639337 575 366633 32 601860 482 962178 92 639682 574 369318 26 35 602150 482 962178 92 640027 574 359923 26 37 602439 482 962067 92 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	30	600700	484	962398	92	638302		361698	30
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\overline{31}$	9.600990	484	9.962343	$\overline{92}$	9.638647	575	10.361353	$\overline{29}$
33 601570 483 962233 92 639337 575 360663 27 34 601860 482 962178 92 639682 574 360318 26 35 602150 482 962123 92 640027 574 359973 25 36 602439 482 962067 92 6400371 574 359629 24 37 602728 481 961957 92 641060 573 359284 23 38 603017 481 961957 92 641060 573 358596 21 40 603594 480 961846 92 641747 572 358253 20 41 9.603882 480 9961791 92 9642091 572 10.357909 12 42 604170 479 961630 92 642434 572 357566 18 43 604745 479 <		601280							28
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				962233	92	639337			27
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	46		478	961513		643806	571		14
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60 609313 473 960730 94 648583 566 351417 (59							351757	1
Cosine Sine Cotang. Tanc M	60							351417	0
	1	Cosine 1		Sine I		Cotany	1	l Taur	NI
	- 1	COSTIN	HERMONOMETRICS OF	- TIC	-	COTTO 12) 		, ,

1	,	,	-	1	2	10.		1 0	
-	M .	Sine	D.	Cosine	D.	Tang.	D.	Cotang.	
ı	0	9.609313	473	9.960730	94	9.648583	566 566	10.351417 351077	60
ł	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	609597 609880	$\begin{array}{c} 472 \\ 472 \end{array}$	960674 960618	94 94	649263	566	350737	59 58
I	$\frac{2}{3}$	610164	472	960561	94	649602	566	350398	57
l	4	610447	471	960505	94	649942	565	350058	56
I	5	610729	471	960448	94	650281	565	349719	55
	6	611012	470	960392	94	650620	565	349380	54
	7	611294	470	960335		650959	564	349041	53
d	8	611576	470	960279 960222	94	651297 651636	564 564	348703 348364	52
1	$\begin{vmatrix} 9\\10 \end{vmatrix}$	611858 612140	469	960165	94 94	651974	563	348026	51 50
Carrie	$\frac{10}{11}$	9.612421	469	9.960109	$\frac{31}{95}$	9.652312	563	10.347688	$\frac{30}{49}$
	12	612702	468	960052	95	652650	563	347350	49
1	13	612983	468	959995	95	652988	.563	347012	47
	14	613264	467	959938		653326	562	346674	46
	15	613545	467	959882	95	653663	562	346337	45
	16	613825	467	959825	95	654000	562	346000	44
	17	614105	466	959768	95	654337	.561	345663	43
	$\frac{18}{19}$	614385	466 466	959711 959654	95 95	654674 655011	561 561	345326 344989	42
	$\begin{vmatrix} 19\\20 \end{vmatrix}$	614944	465	959596	95	655348	561	344652	40
ш	$\frac{20}{21}$	9.615223	465	$\frac{9.959539}{1}$	$\frac{35}{95}$	9.655684	560	10.344316	$\frac{10}{39}$
	$\frac{22}{22}$	615502	465	959482	95	656020	560	343980	38
	23	615781	464	959425	95	656356	560	343644	37
	24	616060	464	959368	95	656692	559	343308	36
	$25 \mid$	616338	464	959310	96	657028	559	342972	35
	26	616616	463	959253 959195	96	657364 657699	559	342636	34
	$\begin{bmatrix} 27 \\ 28 \end{bmatrix}$	$\begin{array}{c} 616894 \\ 617172 \end{array}$	463 462	959138	96 96	658034	559 558	342301 341966	33 32
	29	617450	462	959081	96	658369		341631	31
	30	617727	462	959023		658704	558	341296	30
l	$\frac{1}{31}$	9.618004	461	9.958965	$\frac{\overline{96}}{}$	9.659039	558	10.340961	$\frac{1}{29}$
	32	618281	461	958908	96	659373		340627	28
	33	618558	461	958850	96	659708	557	340292	27
	34	618834	460	958792	96	660042	557	339958	26
	35 36	619110	460	958734		660376 660710		339624	25
	$\frac{37}{37}$	$619386 \\ 619662$	460 459	958677 958619	96 96	661043	556 556	339290 338957	24 23
	38	619938	459	958561	96	661377	556	338623	22
ı	39	620213	459	958503	97	661710	555	338290	21
1	40	620488	458	958445	97	662043	555	337957	20
	$\overline{41}$	9.620763	458	9.958387	97	9 662376	555	10.337624	19
	42	621038	457	958329	97	662709	554	337291	18
	43	621313	457	958271	97	663042	554	336958	17
	41 45	621587 621861	457 456	958213 958154	97 97	663375 663707		336625 336293	16
1	46	622135	456	958096	97	664039		335961	15
1	47	622409	456	958038	97	664371	553	335629	13
1	48	622682	455	957979	97	664703	553	335297	12
1	49	622956	455	957921	97	665035	553	334965	11
1	50	623229	455	957863	l —	665366	1	334634	10
1	51	9.623502	454	9.957804	97	9.665697		10.334303	9
1	52 53	623774	454	957746		666029		333971	8
1	54	$\begin{array}{ c c c c }\hline 624047 \\ \hline 624319 \\ \hline \end{array}$	454 453	957687 957628		666360 666691	551 551	333640 333309	7
1	55	624591	453	957570	98	667021	551	332979	6 5
1	56	624863	453	957511	98	667352		332648	4
1	57	625135	452	957452	98	667682	550	332318	3
1	58	625406	452	957393		668013		331987	2
^	59 60	625677	452	957335		668343		331657	1
		625948	451	957276	198	668672	550	331328	0
1		Cosine		Sine		Cotang		Tang.	M.
1									_

M.	Sine	1).	Cosme	D.	Trans	- 9-,		
0	9.625948	451	9.957276	981	Tang. 9.6686731	D.	Cotang.	
1	626219	451	957217	98	=669002	550 549	$10.331327_{\parallel} \\ 330998;$	60
2	626490	451	957158	98	669332	549	330668	59 58
3	626760	450	957099	98	669661	549	330339	57
4 5	$\begin{array}{c} 627030 \\ 627300 \end{array}$	$\begin{array}{c} 450 \\ 450 \end{array}$	$957040 \\ 956981$	98 98	669991	548	320009	56
6	627570	449	956921	99	$\frac{670320}{670649}$	548 548	$329680 \\ 329351$	55 54
7	627840	449	956862	99	670977	548	329023	53
8	628109	449	956803	99	671306	547	328694	52
9	$\begin{array}{c c} 628378 \\ \hline 628647 \end{array}$	448	956744	99	671634	547	328366	51
$\frac{10}{11}$	$\frac{028047}{9.628916}$	448	$\frac{956684}{9.956625}$	$\frac{99}{00}$	671963	547	328037	50
12.	629185	447	956566	99 99	$\frac{9.672291}{672619}$	547' 546	$\begin{array}{c} 10.327709 \\ 327381 \end{array}$	49 48
13	629453	447	956506	99	672947	546		47
14	629721	446	956447	99	673274	546		46
15	629989	446	956387	99	673602	546		45
16 17	$\begin{array}{r} + 630257 \\ - 630524 \end{array}$	446 446	956327 956268	99 99	673929 674257	545 545		44
18	630792	445	956208	100	674584	545	325743 325416	43 42
19	631059	445	956148	100	674910	544	325090	41
20	631326	445	956089	100	675237	544	324763	40
21	9.631593	444	9.956029	100	9.675564	544	10.324436	39
22 23	631859	444	955969	100	675890	544	324110	38
24	$\begin{array}{c} 632125 \\ 632392 \end{array}$	444	955909 955849	$\frac{100}{100}$	676216 676543	543 543	$323784 \ 323457$	37 36
25	632658	443	955789	100	676869	543	323131	35
26	632923	443	955729	100	677194	543	322806	34
27	633189	442	955669	100	677520	542	322480	33
28 29	$\begin{array}{r} 633454 \\ 633719 \end{array}$	442	955609 955548	100 100	677846 678171	542	$ \begin{array}{r} 322154 \\ 321829 \end{array} $	32
30	633984	441	955488	100	678496	542	321504	31 30
$\overline{3}$ 1	9.634249	441	9.955428	101	9.678821	541	10.321179	$\frac{30}{29}$
32	634514	440	955368	101	679146	541	320854	28
33	634778	440	955307	101	679471	541	320529	27
34 35	$\begin{array}{c} 635042 \\ 635306 \end{array}$	440	955247 955186		679795	541	320205	26
36	635570	- 439 439	955126	101	680120 680444	540 540	319880 319556	25 24
37	635834	439	955065	101	680768		319232	23
38	636097	438	955005		681092	540	318908	22
39	636360 636623	$\begin{array}{c} 438 \\ 438 \end{array}$	954944 954883		$681416 \\ 681740$		318584	21
41	$\frac{030025}{9.636886}$	$\frac{433}{437}$	$\begin{vmatrix} 354863 \\ 9954823 \end{vmatrix}$	$\frac{101}{101}$	$\frac{081740}{9.682063}$	539	$\frac{318260}{10.217027}$	$\frac{20}{10}$
42	637148	437	954762		682387	539 539	10.317937 317613	19 18
43	637411	437	954701	101	682710	538	317290	17
44	637673	437	954640		683033		316967	16
45	637935 638197	$\begin{array}{c} 436 \\ 436 \end{array}$	954579 954518	$\begin{array}{ c c }\hline 101\\102\\ \end{array}$	$\begin{array}{c} 683356 \\ 683679 \end{array}$	538 538	$oxed{316644} \ 316321$	15 14
47	638458	436	954457		684001	537	315999	13
48	638720	435	954396		684324		315676	12
.19	638981	435	954335		684646		315354	11
50	$\frac{639242}{2}$	435	954274		684968		315032	10
51	9.639503	. 434	9.954213	102	9.685290		10.314710	9
52 53	$639764 \\ 640024$	434 434	954152	$\begin{array}{ c c }\hline 102\\102\\ \end{array}$	685612 685934		314388 314066	8 7
54	640284	433	954029		686255		313745	6
55	640544	433	953968	102	686577	535	313423	5
56	640804		953906		686898		313102	4
57 58	$641064 \\ 641324$	$\begin{array}{c} 432 \\ 432 \end{array}$	953845 953783		687219 687540		$312781 \\ 312460$	3 2
59	641584		953722	102			312139	1
60	641842		953660	103	688182		311818	0
	Cosine		Sine		Cotang.	1	Tang.	M.
L				'				

44	(2.	b Degi	ccs. j	TAE	SLE OF LO	JGARIT	THE C	
M.	Sue	b.	Cosine	D.	Tans.	D _	Corang.	1
0	19.641842	431	9.953660	103	9.688182	534	10.311818	60
1	642101	431	953599	103	688502	534	311498	59
2	642360	431	953537	103	688823	534	311177	58
3	642618	430	953475	103	689143	533	310857	57
5	642877 643135	430 430	953413 953352	$\frac{103}{103}$	689 4 63 689 783	533 533	310537 310217	56 55
6	643393	430	953290	103	690103	. 533	309897	54
7	643650	429	953228	103	690423	533	309577	53
8	643908	429	953166	103	690742	532	309258	52
9	644165	429	953104	103	691062	532	308938	51
10	644423	428	953042	103	691381	532	308619	50
11	9.644680	428	9.952980	104	9.691700	531	10.308300	$\overline{49}$
12	644936	428	952918	104	692019	531	307981	48
13	645193	427	952855	104	692338	531	307662	47
14	645450	427	952793	104	692656	531	307344	46
15 16	$\begin{array}{c c} 645706 \\ 645962 \end{array}$	427	$952731 \\ 952669$	$\frac{104}{104}$	$692975 \\ 693293$	531 530	307025 306707	45 44
17	646218	426	952606	104	693612	530	306388	43
18	646474	426	952544	104	693930	530	306070	42
19	646729	425	952481	104	694248	530	305752	41
20	646984	425	952419	104	694566	529	305434	40
$\overline{21}$	9.647240	425	9.952356	104	9.694883	529	$\overline{10.305117}$	$\overline{39}$
22	647494	424	952294	104	695201	529	304799	38
23	647749	424	952231	104	695518	529	304482	37
24	648004	424	952168	105	695836	529	304164	36
25 26	$648258 \ 648512$	$\begin{array}{c} 424 \\ 423 \end{array}$	952106 952043	105 105	696153 696470	528 528	$303847 \\ 303530$	35 34
$\frac{20}{27}$	648766	423	951980	105	696787	528	303213	33
28	649020	423	951917	105	697103	528	302897	32
29	649274	422	951854	105	697420	527	302580	31
30	649527	422	951791	105	697736	527	302264	30
$\overline{31}$	9.649781	422	9.951728	105	9.698053	527	10.301947	$\overline{29}$
32	650034	422	951665	105	698369	527	301631	28
33	650287	421	951602	105	698685	526	301315	27
34 35	650539 650792	421.	951539 951476	$\begin{array}{c} 105 \\ 105 \end{array}$	699001 699316	526 526	$300999 \\ 300684$	26 25
36	651044	420	951470	105	699632	526	300368	24
37	651297	420	951349	106	699947	526	300053	23
38	651549	420	951286	106	700263	525	299737	22
39	651800	419	951222	106	700578	525	299422	21
40	652052	419,	951159	106	700893	525_	299107	20
$\overline{41}$	9.652304	419	9.951096	106	9,701208	524	10.298792	19
42	652555	418	951032	106	701523	524	298477	18
43 44	652806 653057	418 418	950968 950905	106 106	701837 702152	524	298163 297848	17
44 45	653308	418	950841	106	702152	524 524	297848	16 15
46	653558	417	950778	106	702780	523	297220	14
47	653808	417	950714	106	703095	523	296905	13
48	654059	417	950650	106	703409	523	296591	12
49	654309	416	950586	106	703723	523	296277	11
$\frac{50}{2}$	654558	416	950522	107	704036	522	295964	10
51	9.654808	416	9.950458	107	9.704350	522	10.295650	9
52 53	655058 655307	$\begin{array}{c} 416 \\ 415 \end{array}$	950394 950330	107 107	- 704663 704977	522 522	295337	8
54	655556	$\begin{array}{c} 415 \\ 415 \end{array}$	950330	107	704977	522	295023 294710	6
55	655805	415	950202	107	705603	521	294397	5
56	656054	414	950138	107	705916	521	294084	4.
57	656302	414	950074	107	706228	521	293772	3
58	656551	414	950010	107	706541	521	293459	2
59 60	656799 657047	$\begin{array}{c} 413 \\ 413 \end{array}$	949945 949881	107	706854 707166	$\begin{array}{c} 521 \\ 520 \end{array}$	293146	1
==		#19		107		= 520	292834	()
	Cosine		Sine		Cotang.		Tang.	M.

M	Sine	D	Cosine	D.	Tang.	D.	Cotang	
0	9.6570471	413	9.9498811	107	9.7071661	520	10.2928:4	60
ĺ	657295	413	949816	107	707478	520	292522	69
2	657542	412	949752	107	707790	520	292210	18
3	657790	412	949688	108	708102	520	291898	57
4	658037	412	949623	108	708414	519	291586	56
5 6	$\begin{array}{c} 658284 \\ 658531 \end{array}$	412	949558 949494	$\frac{108}{108}$	708726 709037	519 519	$ \begin{array}{r} 291274 \\ 290963 \end{array} $	55
7	658778	411	949429	108	709349	519	290903 290651	54 53
8	659025	411	949364	108	709660	519	290340	52
9	659271	410	949300	108	709971	518	290029	51
10	659517	410	949235	108	710282	518	289718	50
11	9.659763	410	9.949170	108	9.710593	518	10.289407	$\overline{49}$
12	660009	409	949105	108	710904	518	289096	48
13	660255	409	949040	108	711215	518	288785	47
14	660501	409	948975	108	711525	547	288475	46
15	660746		948910	108	711836	517.	288164	45
16	660991	408	948845	$\frac{108}{109}$	712146 712456	517 517	287854	
17 18	$661236 \\ 661481$	408	$\begin{vmatrix} 948780 \\ 948715 \end{vmatrix}$	109	712456	516	287544 287234	43 42
19	661726	407	948650	109	713076	516	286924	41
20	661970	407	948584	109	713386	516	286614	
$\frac{20}{21}$	$\frac{662214}{9.662214}$	407	$\frac{9.948519}{9.948519}$	$\overline{109}$	$\frac{1}{9.713696}$	$\frac{-316}{516}$	10.286304	$\frac{1}{39}$
$\frac{21}{22}$	662459	407	948454	109	714005	516	285995	38
23	662703	406	948388	109	714314	515	285686	37
24	662946	406	948323	109	714624	\$:5	285376	36
25	663190	406	948257	109	714933	515	285067	35
26	663433	405	948192	109	715242	515	284758	34
27	663677	405	948126	109	715551	514	284449	33
28 29	$\begin{array}{c c} 663920 \\ 664163 \end{array}$	405	$\begin{array}{c} 948060 \\ 947995 \end{array}$	109 110	715860 716168	514 514	$284140 \\ 283832$	$\begin{array}{c c} 32 \\ 31 \end{array}$
30	664406	403	947929	110	716477	514	283523	30
$\frac{30}{31}$	$\frac{664648}{9.664648}$	404	$\frac{34.323}{9.947863}$	$\frac{110}{110}$	$\frac{716785}{9.716785}$	514	$\frac{283215}{10.283215}$	$\frac{\overline{29}}{29}$
32	664891	404	947797	110	717093	513	282907	28
33	665133	403	947731	110	717401	513	282599	$\frac{\tilde{27}}{27}$
34	665375	403	947665	110	717709	513	282291	26
35	665617		947600		718017		281983	
36	665859	402	947533			513	281670	24
37	666100	402	947467	110		512	281367	23
38	666342	402	$\begin{array}{c c} 947401 \\ 947335 \end{array}$	$\begin{array}{c c} 110 \\ 110 \end{array}$		512	$281060 \\ 280752$	22 21
39 40	$666583 \\ 666824$	$\begin{array}{c c} 402 \\ 401 \end{array}$	947369	110		512 512	280445	
$\frac{40}{41}$	$\frac{000324}{9.667065}$		$\frac{347203}{9.947203}$	$\frac{110}{110}$	$\frac{713.33}{9.719862}$	$\frac{512}{512}$	$\frac{200449}{10.280138}$	$\frac{20}{19}$
41 42	$\begin{vmatrix} 9.567065 \\ 667305 \end{vmatrix}$		9.947203	111	720169	512	279831	18
43	667546		947070	111	720109	511	279524	17
44	667786	400	947004		720783		279217	16
45	668027	400	946937	111	721089	511	278911	15
46	668267		946871	111	721396	511	278604	14
47	668506		946804				278298	
48	668746		946738			510	$277991 \\ 277685$	12
49 50	668986 66922 5		946671 946604				277379	11 10
1		399		<u> </u>				
51	9.669464	398	$9.946538 \\ 946471$	111 111	$oxed{9.722927}{723232}$		$10.277073 \\ 276768$	8
52 53	669703		946404				276462	7
54	670181	397	946337				276156	6
55	670419		946270				275851	5
56	670658		946203	112	724454	509	275546	4
57	670896	397	946136	112	724759	508	275241	3
58	671134		946069				274935	2
59	671372		946002				$\begin{bmatrix} 274631 \\ 274326 \end{bmatrix}$	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$
60	671609	396	945935	112	725674	508		
The state of the s	Cosme	1	Sine		Cotang.	ĺ	Tang.	M.
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40		o Degi	ees.) A	TAB	LE OF LO		HMIC	
M.	Sine	D.	Uosine	D	Tang.	1).	Controg.	!
0	19.671609	396	19.945935				10.274323	
1	671847	395	945868	112			274021	59
2	672084 672321	395	945800	112			273716 273412	58 57
3 4	672558	395 395	945733 945666	$\begin{array}{ c c }\hline 112\\112\end{array}$	726892		273108	56
5	672795	394	945598		727197		272803	55
6	673032	394	945531	112	727501	507	272499	54
7	673268	394	945464	113	727805		272195	5 3
8	673505	- 394	945396	113	728109		27:891	52
9	673741	393	945328	113	728412		271588	51
10	673977	`393	945261	113	728716		271284	50
11	9.674213	393	9.945193	113	9.729020	506	0.270980	49
12	674448	392	945125	113	729323		$270677 \\ 270374$	48
13	674684 674919	$\begin{array}{c} 392 \\ 392 \end{array}$	945058 944990	113 113	$\begin{array}{c c} 729626 \\ 729929 \end{array}$		270071	46
15	675155	$\begin{array}{c} 352 \\ 392 \end{array}$	944922	113	730233		269767	45
16	675390	391	944854	113	730535		269465	
17	675624	391	944786	113	730838		269162	43
18	675859	391	944718	113	731141	504	268859	42
19	676094	391	944650	113	731444	504	268556	41
$\frac{20}{20}$	676328	390	944582	114	731746	504	268254	40
21	9.676562	390	9.944514	114	9.732048	504	10.267952	39
22	676796 677030	390	$944446 \\ 944377$	114 114	732351 732653	503 503	267649 267347	38 37
23 24	677264	$\begin{array}{c} 390 \\ 389 \end{array}$	$\begin{array}{c} 944377 \\ 944309 \end{array}$	114	732955	503	267045	36
25	677498	389	944241	114	733257	503	266743	35
26	677731	389	944172	114	733558	503	266442	34
27	677964	388	944104	114	733860	502	266140	33
28	678197	388	944036	114	734162	502	265838	32
29	678430	388	943967	114	734463	502	265537	31
30	678663	388	- 943899	114	734764	502	265236	$\frac{30}{20}$
31	9 678895	387	9.943830	114	9.735066	502	10.264931	29
32	679128	387	943761	114	735367	502	264633 ¹ 264332	28 27
33 34	$\begin{array}{c} 679360 \\ 679592 \end{array}$	$\begin{bmatrix} 387 \\ 387 \end{bmatrix}$	$943693 \\ 943624$	115 115	735668 735969	501 501	264031	26
35	679824	386	943555	115	736269	501	263731	
36	680056	386	943486	115	736570	501	263430	24
37	680288	386	.943417	115	736871	501	263129	23
38	680519	385	943348	115	737171	500	262829	22
39	680750	385	943279	115	737471	500	262529	21
$\frac{40}{10}$	$\frac{680982}{0.001010}$	385	$\frac{943210}{20042141}$	115	737771	500	262229	$\frac{20}{10}$
41	9.681213	385	9.943141	115	9.738071	500	10.261929 261629	19 18
42. 43	$\begin{vmatrix} 681443 \\ 681674 \end{vmatrix}$	384 384	$\begin{array}{c} 943072 \\ 943003 \end{array}$	115 115	$738371 \\ 738671$	$\begin{array}{c} 500 \\ 499 \end{array}$	261629 261329	18
44	681905	384	942934	115	738971	499	261029	16
45	682135	384	942864	115	739271	499	260729	15
46	682365	383	942795	116	739570	499	260430	14
47	682595	383	942726	116	739870	499	260130	13
48	682825	383	942656	116	740169	499	259831	12
49 50	683055 683284	383	942587	116	740468	498	259532 259233	11 10
		382	$\frac{942517}{0.0042449}$	$\frac{116}{116}$	$\frac{740767}{0.741000}$	498		-
51 52	$9.683514 \\ 683743$	$\begin{array}{c c} 382 \\ 382 \end{array}$	9.942448 942378	116 116	$9.741066 \\ 741365$	498 498	10.258934 258635	9 8
53	683972	$\begin{array}{c c} 382 \\ 382 \end{array}$	942378	116	741303	498	258336	7
54	684201	381	942239	116	741962	497	258038	6
55	684430	381	942169	116.	742261	497	257739	5
56	684658	381	942099	116	742559	497	257441	4
57	684887	380	942029	116	742858	497	257142	3
58	$\begin{array}{c} 685115 \\ 685343 \end{array}$	380	941959	116	743156	497	256844 256546	2
59 60	685571	380 380	941889 941819	117	743454 743752	$\begin{bmatrix} 497 \\ 496 \end{bmatrix}$	256248	0
		300		111		+30		
	Cosine		Sine,	`	Cotang.		Tang	М.

M.	Sine	D.	Cosine	D.	Tang.	D.	Cotang	•
	9.685571	380	9.941819	117	9.743752	496	10.2562 181	60
1	685799	379	941749	117	744050	496	255950	59
2 3	686027 686254	$\begin{array}{c} 379 \\ 379 \end{array}$	$941679 \\ 941609$	$\frac{117}{117}$	744348 744645	$\begin{array}{c} 496 \\ 496 \end{array}$	25 5652 25 5355	58 57
4	686482	379	941539	117	744943	496	255057	56
5	686709	378	941469	117	745240	496	254730	55
6 7	686936	378	941398	117	745538	495	254462	54
8	687163 687389	$\begin{array}{c} 378 \\ 378 \end{array}$	941328 941258	$\frac{117}{117}$	745835 746132	495 495	254165 253868	53 52
9	687616	377	941187	117	746429	495	253571	51
10	687843	377	941117	117	746726	495	253274	50
	9.688069	377	9.941046	118	9.747023	494	10.252977	49
12 13	688295 688521	377 376	940975 940905	118 118	747319 747616	494 494	252681 252384	48 47
14	688747	376	940834	118	747913	494	252087	46
15	688972	376	940763	118	748209	494	251791	45
16 17	$\begin{array}{c} 689198 \\ 689423 \end{array}$	376 375	$\begin{array}{c} 940693 \\ 940622 \end{array}$	118 118	$748505 \\ 748801$	$\begin{array}{c} 493 \\ 493 \end{array}.$	251495 251199	44 43
18	689648	375	940522	118	749097	493	250903	42
19	689873	375	940480	118	749393	493	250607	41
$\frac{20}{}$	690098	375	940409	118	749689	493	250311	40
21	9.690323	374	9.940338	118	9.749985	493	10.250015	39
22 23	$\begin{array}{c} 690548 \\ 690772 \end{array}$	374 374	$940267 \\ 940196$	118 118	750281 750576	$\begin{array}{c} 492 \\ 492 \end{array}$	249719 249424	38 37
24	690996	374	940125	119	750872	492	249128	36
25	691220	373	940054	119	751167	492	248833	35
26 27	691444 691668	373	939982	119	751462	492	$248538 \\ 248243$	34 33
28	691892	$\begin{array}{c c} 373 \\ 373 \end{array}$	939911 939840	$\frac{119}{119}$	751757 752052	492 491	247948	32
29	692115	372	939768	119	752347	491	247653	31
30	692339	372	939697	113	752642	491	247358	$\overline{30}$
31	9.692562	372	9.939625	$\overline{119}$	9.752937	491	10.247063	29
32 33	$\begin{array}{c} 692785 \\ 693008 \end{array}$	$\frac{371}{371}$	939554 939482	$\frac{119}{119}$	$\begin{array}{c c} 753231 \\ 753526 \end{array}$	491 491	246769 246474	28 27
34	693231	371	939410	119	753820	490	246180	$\tilde{2}6$
35	693453	371	939339	119	754115	490	245885	
36 37	693676 693898	$\frac{370}{370}$	$\begin{array}{c} 939267 \\ 939195 \end{array}$		$754409 \ 754703$	$\begin{array}{c} 490 \\ 490 \end{array}$	245591 245297	24 23
38	694120	370	939193		754997	490	245297 245003	22
39	694342	370	939052	120	755291	490	244709	21
40	694564	369	939980	120	755585	489	244415	$\frac{20}{}$
41	9.694786	369	9.938908	120		489	10.244122	19
42 43	695007 6 9 5229	$\begin{array}{c} 369 \\ 369 \end{array}$	$938836 \\ 938763$			489 489	243828 243535	18
44	695450	368	938691	120		489	243241	16
45	695671	368	938619	120	757052	489	242948	15
46 47	695892 696113	$\begin{array}{c} -368 \\ \hline -368 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	120		488 488	242655 242362	
48	696334	367	938475	$\begin{array}{ c c }\hline 120\\121\end{array}$	757931	488	242069	
49	696554	367	938330	121	758224	488	241776	11
50	696775	367	938258	121	758517	488	241483	
51	9.696995	367	9.938185		9.758810	488	10.241190	9
52 53	697215 697435	366 366	938113 938040		759102 759395	487 487	240898 240605	
54	697654	366	937967			487	240313	6
55	697874	366	937895	121	759979	487	240021	5
56 57	698094	365 365	937822			487	239728 239436	
58	698532		937749 937676			487	239430	
59	698751	365	937604	121	761148	486	238852	1
60	698970	364	937531	121	761439	486	238561	
	Cosine		Sine '	1	Cotang.		Tang.	M.

M.	Sine	D.	Cosine	D.	Tang.	´ D.	Cotning.	-
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0	$\begin{bmatrix} 9.698970 \\ 699189 \end{bmatrix}$	$\begin{array}{c c} 364 \\ 364 \end{array}$	9.937521 937458	$\frac{121}{122}$	$9.761439 \ 761731$	486 486	10.238561	60 59
2	699407	364	937385	122	762023	486	237977	58
3	699626	364	937312	122	762314	486	237686	57
4	639844	363	937238	122	762606	485	237394	56
5	700062	363	937165	122	762897	485	237103	55
6	700280	363	937092	122	763188	485	236812	
7 8	700498 700716	363	937019 936946	$\frac{122}{122}$	763479 763770	485 485	236521	53
9	700933	363 362	936872	122	764061	485	236230 235939	52 51
10	701151	362	936799	122	764352	484	235648	50
111	9.701368	362	9.936725	$\overline{122}$	9.764643	484	10.235357	$\frac{3}{49}$
12	701585	362	936652	123	764933	484	235067	48
13	701802	361	936578	123	765224	484	234776	47
14	702019	361	936505	123	765514	484	234486	46
15 16	702236 702452	361	$\begin{array}{c} 936431 \\ 936357 \end{array}$	$\frac{123}{123}$	765805 766095	484 484	234195	45
17	702452	361 360	936284	$\frac{123}{123}$	766385	483	233905 233615	44
18	702885	360	936210	123	766675	483	233325	42
19	703101	360	936136	123	766965	483	233035	41
20	703317	360	936062	123	767255	483	232745	40
21	9.703533	359	9.935988	123	9.767545	483	10.232455	39
22	703749	359	935914	123	767834	483	232166	38
23	703964	359	935840	123	768124	482	231876	37
24 25	704179	359 359	$935766 \\ 935692$	$\frac{124}{124}$	768413 768703	$\begin{array}{c} 482 \\ 482 \end{array}$	231587 231297	36 35
26	704610	358	935618	124	768992	482	231008	34
27	704825	358	935543	124	769281	482	230719	33
28	705040	358	935469	124	769570	482	230430	32
29	705254	358	935395	124	769860	481	230140	31
$\frac{30}{30}$	705469	357	935320	124	770148	481	$\frac{229852}{}$	30
31	9 705683	357	9.935246	124	9.770437	481	10.229563	29
32 33	705898 706112	357 357	935171 935097	$\begin{array}{c} 124 \\ 124 \end{array}$	770726	481	229274 228985	28 27
34	706326	356	935022	124	771303		228697	26
35	706539		934948	124	771592	481	228408	25
36	706753	356	934873		771880		228120	24
37	706967	356	934798		772168		227832	23
38 39	707180 707393	355 355	934723 934649		772457 772745		227543 227255	22 21
40	707606	355	934574		773033		226967	$\begin{vmatrix} \mathbf{z}_1 \\ \mathbf{z}_0 \end{vmatrix}$
$\frac{10}{41}$	$\frac{1}{9.707819}$	355	9.934499	$\frac{125}{125}$	$\frac{7733321}{9.773321}$	480	$10.\overline{226679}$	$\frac{20}{19}$
42	708032	354	934424		773608		226392	
43	708245	354	934349	125	773896	479	226104	17
44	708458		934274		774184		225816	
45	708670		934199		774471	479	225529	15
46 47	708882 709094	353 353	$\begin{array}{r} 934123 \\ 934048 \end{array}$		774759 775046		$225241 \\ 224954$	14
48	709306	353	933973				224667	12
49	709518	353	933898	126	775621	478	224379	11
50	709730	353	933822	126			224092	
51	9 709941	352	$9.93\overline{3747}$	126	9.776195		10.223805	9
52	710153		933671	126	776482		223518	8
53 54	710364 710575	352 352	933596 933520		776769 777055		$\begin{array}{c c} & 223231 \\ & 222945 \end{array}$	6
55	710786		933445		777342		222658	5
56	710997	351	933369	126	777628	477	222372	4
57	711208	351	933293	126	777915		222085	3
58	711419		933217			477	221799	
159 160	711629		933141 933066	$\begin{array}{ c c }\hline 126\\126\end{array}$			$\begin{array}{c c} & 221512 \\ & 221226 \end{array}$	
=		1 000		120		*!!		
-	Cosme		Sine		Cotang.		Tang.	[M.

1	M.	Sine '	D.	Cosine	D.	70	D	1 0 1 1 1	
1 1 1/12260 350 932991 127 779366 476 220644 58 3 712469 349 932838 127 779938 476 220685 57 4 712679 349 932685 127 779918 476 220086 57 6 71398 349 932690 127 780489 476 219579 75 7 71398 349 932531 127 780489 476 219511 54 8 713576 348 932302 127 781600 476 219525 53 10 713935 348 932304 127 781631 475 218369 50 11 9.714144 348 932305 128 782201 475 217514 77 719948 475 218369 50 13 714679 347 931951 128 782201 475 21771479				1		Tang.	D.	Cotang.	1 00
Transparage									
3 712469 349 932838 127 779632 476 2200802 56 5 712889 349 932685 127 780203 476 219797 55 6 713308 349 932685 127 780489 476 219717 55 8 713517 348 9323531 127 781960 476 219840 52 9 713726 348 932304 127 781960 476 218369 50 10 713935 348 932304 127 781641 475 218369 50 10 714144 348 932304 127 781631 475 218369 10 12 714352 347 932151 127 782201 475 217514 17 13 714769 347 931921 128 783566 475 216659 44 15 714769 347 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
4 712679 349 932685 127 779918 476 220082 56 5 712889 349 932685 127 780203 476 219797 55 6 713098 349 932689 127 780489 476 2193511 54 7 713726 348 932380 127 781960 476 219840 52 9 713726 348 932304 127 781916 475 218654 51 11 9.714144 348 9.32228 127 781916 475 218654 51 12 714561 347 932075 128 782486 475 21799 48 14 714769 347 931981 128 782486 475 21799 44 15 714978 347 931845 128 78341 475 216644 45 16 715186 347									
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14 714769 347 931998 128 782771 475 217229 46 16 715186 347 931921 128 783056 475 216944 45 17 715394 346 931768 128 783626 474 216374 43 19 715809 346 931691 128 783910 474 216909 42 20 716017 346 931537 128 784479 474 215805 40 21 9.7166224 345 931383 128 785464 474 10.215236 39 22 716432 345 931383 128 785616 473 214384 6 24 716846 345 931152 129 785616 473 214384 32 26 717259 344 930981 129 786184 473 213248 32 27 717466 344									
15									
17		714978							
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21 9.716224 345 9.931460 128 9.784764 474 10.215236 39 33 31 31 328 785048 474 2149523 345 931383 128 785048 474 2149523 39 23 716639 345 931306 128 785332 473 214668 37 214706 344 717053 345 931152 129 785616 473 214384 36 25 717053 345 931152 129 785900 473 214100 35 27 717466 344 93098 129 786752 473 213248 32 32 717673 344 93098 129 786752 473 213248 32 32 718779 344 930843 129 787036 473 212268 30 718085 343 930766 129 787319 472 21268 30 31 9.718291 343 930661 129 787866 472 212397 29 2787303 343 330456 129 787866 472 212397 29 2787303 343 330456 129 788786 472 2112397 29 2787303 343 330456 129 788786 472 2112397 29 2787303 343 330456 129 78886 472 211244 28 28 28 28 28 28 28									
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24 716846 345 931229 129 785616 473 214384 36 25 717053 345 931175 129 785900 473 214100 35 26 717259 344 930981 129 786468 473 213532 33 28 717879 344 930981 129 786752 473 213248 32 30 718085 343 930668 129 787319 472 212681 30 31 9.718291 343 930688 129 9.787603 472 212137 29 32 718497 343 930688 129 9.787603 472 211237 29 33 718703 343 930456 129 788453 472 211244 28 34 718909 343 930381 129 788453 472 211264 25 36 719320 342		716639							
25 717053 345 931152 129 785900 473 214100 35 26 717259 344 931075 129 786184 473 213516 34 27 717466 344 930998 129 7867652 473 213248 32 28 717879 344 930843 129 787319 472 212964 31 30 718085 343 930688 129 9.787603 472 212681 30 31 9.718291 343 930611 129 787886 472 212114 28 32 718497 343 930456 129 788453 472 211547 26 35 719114 342 930300 130 789304 472 2115264 25 36 719320 342 930300 130 789302 471 210698 23 38 719730 342									_
26 717259 344 931075 129 786184 473 213516 34 27 717466 344 930998 129 786762 473 2135332 33 29 717879 344 930843 129 787036 473 212964 31 30 718085 343 930766 129 787319 472 212681 30 31 9.718291 343 930668 129 787803 472 2121681 30 32 718497 343 930531 129 788170 472 211830 27 34 718909 343 930378 129 788453 472 211830 27 35 719114 342 930300 130 7894019 472 21184 25 36 719320 342 930145 130 789368 471 210698 23 37 719525 342									
28 717673 344 930921 129 786752 473 213248 32 30 718085 343 930766 129 787319 472 212264 31 31 9.718291 343 930688 129 787603 472 10.212397 29 32 718497 343 930533 129 788170 472 211830 27 34 718909 343 930456 129 788453 472 211547 26 35 719114 342 9303078 129 788736 472 211547 26 36 719320 342 930223 130 789302 471 210698 23 37 719525 342 930145 130 789585 471 210415 22 39 719355 341 930667 130 789585 471 210415 22 40 720140 341									
29 717879 344 930843 129 787036 473 212964 31 31 9.718291 343 930766 129 787319 472 10.212397 29 32 718497 343 930533 129 7887603 472 10.212397 29 34 718909 343 930533 129 788786 472 211142 28 35 719114 342 930300 130 789302 471 210698 23 36 719320 342 930300 130 789302 471 210698 23 37 719525 342 930023 130 789302 471 210698 23 38 719730 341 930667 130 789868 471 210415 22 39 719355 341 930967 130 789868 471 210415 22 40 720440 341									
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34 718909 343 930456 129 788453 472 211547 26 35 719114 342 930378 129 788736 472 211264 25 36 719320 342 930300 130 789019 472 210981 24 37 719730 342 930145 130 789585 471 210698 23 39 719935 341 930067 130 789868 471 210415 22 40 720140 341 929989 130 790151 471 209849 20 41 9.720345 341 9.929911 130 790716 471 209849 20 42 720549 341 9.92931 130 790716 471 209849 10 43 720754 340 929539 130 791863 470 208437 15 45 721162 340									
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60 724210 337 928420 131 795789 468 204211 0									
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Cosine Sine Cotang. Tang. M.	00		331		131		408		
		Cosine		Sine		Cotang.		l'ang.	M.

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M	/ Sin.e	D.	Cosine	D.	Tang.	D.	Cotang.	
0	19.724210		9.928420				110.204211	
1	724412		928342			468	203930	
2	724614		928263			468	203649	
3	724816		928183			468	203368	
4 5	725017 725219	336	$\begin{array}{c c} 928104 \\ 928025 \end{array}$			468 468	203087 202806	
6	725420	335	927946			468	202525	
7	725622	335	927867		797755	468	202245	
8	725823		927787		798036	467	201964	
9	726024	335	927708		798316	467	201684	
10	$\frac{726225}{}$	335	-927629		798596	467	201404	1
11	9.726426	334	9.927549	132	9.798877	467	10.201123	149
12	726626	334	927470		799157	467	200843	
13	726827 727027	$\begin{array}{c} 334 \\ 334 \end{array}$	$\begin{array}{c} 927390 \\ 927310 \end{array}$	133 133	799437 799717	467 467	200563 200283	47 46
15	727228	334	927231	133	799997	466	200003	
16	727428	333	927151	133	800277	466	199723	44
17	727628	. 333	927071	133	800557	466	199443	43
18	727828	333	926991	133	800836	466	199164	42
19	728027	333	926911	133	801116	466	198884	41
20	$\frac{728227}{2}$	333	926831	$\frac{133}{1000}$	801396	466	198604	$\frac{40}{600}$
21	9.728427	332	9.926751	133	9.801675	466	10.198325	39
22 23	$\begin{array}{c c} 728626 \\ 728825 \end{array}$	$\begin{array}{c} 332 \\ 332 \end{array}$	926671 926591	133 133	$801955 \\ 802234$	$\begin{array}{c} 466 \\ 465 \end{array}$	198045 197766	38
2.3	729024	332	926591	134	802513	465	197487	36
25	729223	331	926431	134	802792	465	197208	35
26	. 729422	331	926351	134	. 803072	465	196928	34
27	729621	331	926270	134	803351	465	196649	33
28	729820	331	926190	134	803630	465	196370	32
29	730018 730216	330 330	926110 926029	$\begin{array}{c} 134 \\ 134 \end{array}$	803908 804187	465	196092 195813	31
$\frac{30}{51}$						465		$\frac{30}{30}$
$\frac{\overline{31}}{32}$	9.730415 730613	330 330	9.925949 925868	134 134	9.804466	$\begin{array}{c} 464 \\ 464 \end{array}$	10.195534 195255	29 28
33	730811	330	925788	$\frac{134}{134}$	805023	$\frac{464}{464}$	195255	27
34	731009	329	925707	134	805302	464	194698	25
35	731206	329	925626	134	805580	464	194420	25
36	731404	329	925545	135	805859	464	194141	24
37	731602	329	925465	135	806137	464	193863	23
38 39	731799 731996	$\begin{array}{c} 329 \\ 328 \end{array}$	925384 925303	135 135	. 806415 806693	$\begin{array}{c} 463 \\ 463 \end{array}$	$\begin{array}{c} 193585 \\ 193307 \end{array}$	22 21
40	732193	328	925222	135	806971	463	193029	20
41	$\frac{732390}{9.732390}$	328	$\frac{9.925141}{9.925141}$	$\frac{1}{135}$	$\frac{303011}{9.807249}$	463	10.192751	$\frac{20}{19}$
42	732587	328	925060	135	807527	463	192473	18
43	732784	328	924979	135	807805	463	192195	17
44	732980	327	924897	135	808083	463	191917	16
45	733177	327	924816	135	808361	463	191639	15
46 47	733373 733569	$\begin{bmatrix} 327 \\ 327 \end{bmatrix}$	$\begin{array}{c} 924735 \\ 924654 \end{array}$	136 136	808638 808916	$\begin{array}{c} 462 \\ 462 \end{array}$	$\frac{191362}{191084}$	14
48	733765	$\frac{327}{327}$	924572	136	809193	$\frac{462}{462}$	191084 190807	12
49	733961	326	924491	136	809471	462	190529	11
50	734157	326	924409	136	809748	462	190252	10
51	9.734353	326	9.924328	136	9.810025	462	10.189975	9
52	734549	326	924246	136	810302	462	189698	8
53	734744	325	924164	136	810580	462	189420	7
54	734939	325	924083	136	810857	462	189143	6
55 56	735135 735330	325 325	$924001 \\ 923919$	136 136	811134 811410	461 461	188866 188590	5 4
57	735525	325	923837	136	811687	461	188313	3
58	735719	324	923755	137	811964	461	188036	2
59	735914	324	923673	137	812241	461	187759	1
60	736109	324	923591	137	819517	461	187483	0
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I	1				Activo		,	-

M.	Sine	· D.	Cosine	D,	Tang	D.	Cotang.	
0	9 736109	324	9.923591	137	9.812517	461	10.187482	60
î	736303	324	923509	137	812794	$\begin{array}{c} 461 \\ 461 \end{array}$	187206	59
2	736498	324	923427	137	313070	461	186930	58
3	736692	323	923345	137	813347	460	186653	57
4	736886	323	923263	137	813623	460	186377	56
5	737080	323	923181	137	813899	460	186101	55
6	737274	323	923098	137	814175	460	185825	54
7	737467	323	923016	137	814452	460	185548	53
8	737661	322	922933	137	814728	460	185272	52
9	737855	322	922851	137	815004	460	184996	51
10	738048	322	922768	138	815279	460	184721	<u>50</u>
11	9 738241	322	9.922686	138	9.815555	459	10.184445	49
12	738434	322	922603	138	815831	459	184169	48
13 14	738627 738820	321	922520		816107	459		47
15	739013	$\begin{array}{c} 321 \\ 321 \end{array}$	922438 922355	$\frac{138}{138}$	$816382 \\ 816658$	459		46 45
16	739206	$\frac{321}{321}$	922272	138	816933	459 459		44
17	739398	321	922189	138	817209	459	182791	43
18	739590	320	922106	138	817484	459	182516	42
19	739783	320	922023	138	817759	459	182241	41
20	739975	320	921940	138	818035	458	181965	40
$\overline{21}$	9.740167	320	9.921857	139	9.818310	458	10.181620	$\overline{39}$
$\tilde{2}\tilde{2}$	740359	320	921774	139	818585	458	181415	38
23	740550	319	921691	139	818860	458	181140	37
24	740742	319	921607	139	819135	458	180865	36
25	740934	319	921524	139	819410	458	180590	35
26	741125	319	921441	139	819684	458	180316	34
27	741316	-319	921357	139	-819959	458	180041	33
28	741508	318	921274	139	820234	458	179766	32
29 30	741699	318	921190	139	820508	457	179492	31
	741889	318	921107		-820783	457	179217	$\frac{30}{20}$
31	9.742080	318	9.921023	139	9.821057	457	10.178943	29
32	742271	318	920939	140	821332	457	178668	28
33	742462	317	920856	140	821606	457	178394	27
34 35	742652 742842	317 317	920772 920688	$\begin{bmatrix} 140 \\ 140 \end{bmatrix}$	821880 822154	457 457	178120 177846	$\begin{bmatrix} 26 \\ 25 \end{bmatrix}$
36	743033	317	920604		822429	457	177571	24
37	743223	317	920520		822705	457	177297	23
38	743413	316	920436		822977	456	177023	22
39	743602	316	920352		823250	456	176750	21
40	743792	316	920268	140	823524	456	176476	20
41	9.743982	316	9.920184	$\overline{140}$	$9.8\overline{23798}$	456	$\overline{10.176202}$	19
42	744171	316	920099	140	824072	456	175928	18
43	744361	315	920015	140	824345	456	175655	17
44	744550	315	919931	141	824619	456	175381	16
45	744739	315	919846	141	824893	456	175107	15
46	744928	315	919762	141	825166	456	174834	14
47	745117	315	919677		825439	455	174561	13 12
48 49	745306 745494	$\begin{array}{c} 314 \\ 314 \end{array}$	919593 919508		825713 825986	455 455	174287	12
50	745494 745683	314	919308 919424	141	826259	455	173741	10
5 <u>1</u>			$\frac{313424}{9.919339}$	$\frac{147}{141}$			10.173468	$\frac{10}{9}$
52	9.745871 746059	314	9.919339		$9.826532 \\ 826805$	455 455	173195	8
53	746059	314	919254	141	827078	455	172922	7
54	746436	313	919085	141	827351	455	172649	6
55	746624	313	919000	141	827624	455	172376	5
56	746812	313	918915		827897	454	172103	4
57	746999	313	918830	142	828170	454	171830	3
58	747187	312	918745	142	828442	454	171558	2
59	747374		918659		828715		171285	1
60	747562	312	918574	142	828987	454	171013	. ()
	Cosine		Sine		Cotang.		Tang	VI
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=	M.	Sine	D.	Cosine	D.	Tang.	D	Cotang.
ı	0	9.747562 747749	$\begin{array}{c c} 312 \\ 312 \end{array}$	$9.918574 \\ 918489$	$\frac{142}{142}$	$oxed{9.828987}{829260}$	$\begin{array}{c} 454 \\ 454 \end{array}$	$\begin{array}{c c} 10.171013 60 \\ 170740 59 \end{array}$
	2	747936	312	918404	142	829532	454	170468 58
	3	748123	311 -	918318	142	829805	454	170195 57
ı	4	748310	311	918233	142	830077	454	169923 56
ı	5	748497 748683	$\frac{311}{311}$	$918147 \\ 918062$	$\frac{142}{142}$	$830349 \\ 830621$	$\begin{array}{c} 453 \\ 453 \end{array}$	$oxed{ egin{array}{c c} 169651 & 55 \ 169379 & 54 \ \hline \end{array} }$
I	7	748870	311	917976	143	830893	$\begin{array}{c} 453 \\ 453 \end{array}$	$oxed{ egin{array}{c c} 169379 & 54 \ 169107 & 53 \ \end{array} }$
ı	8	749056	310	917891	143	831165	453	168835 52
1	9	749243	310	917805	143	831437	453	168563 51
- 1	0	$\frac{749429}{}$	310	917719	143	831709	_ 453_	168291 50
	1	9.749615	310	9.917634	143	9.831981	453	10.168019 49
	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	$749801 \\ 749987$	$\begin{array}{c} 310 \\ 309 \end{array}$	$917548 \\ 917462$	$\frac{143}{143}$	832253 832525	$\begin{array}{c} 453 \\ 453 \end{array}$	$ \begin{array}{c cccc} & 167747 & 48 \\ & 167475 & 47 \end{array} $
- 2	4	750172	309	917376	143	832796	453	167204 46
1	5	750358	309	917290	143	833068	452	166932 45
	6	750543	309	917204	143	833339	452	166661 44
	7	750729 750914	$\begin{array}{c} 309 \\ 308 \end{array}$	$\begin{array}{c} 917118 \\ 917032 \end{array}$	144	$833611 \\ 833882$	$\begin{array}{c} 452 \\ 452 \end{array}$	$oxed{166389} 43 \\ 166118 42$
	9	751099	308	916946	144	834154	$\begin{array}{c} 452 \\ 452 \end{array}$	165846 41
	20	751284	308	916859	144	834425	452	165575 40
	21	9.751469	308	9.916773	$\overline{144}$	9.834696	452	10.165304 39
	22	751654	308	916687	144	834967	452	165033 38
	$\frac{23}{24}$	751839 752023	$\begin{array}{c} 308 \\ 307 \end{array}$	$916600 \\ 916514$	144 144	835238 835509	$\begin{array}{c} 452 \\ 452 \end{array}$	$oxed{164762 37} 164491 36$
	25	752208	307	916427	144	835780	451	164220 35
	26	752392	307	916341	144	836051	451	163949 34
	27	752576	307	916254		836322	451	163678 33
	8	752760	307	916167	145	836593	451	163407 32
	29 30	752944 753128	$\begin{array}{c} 306 \\ 306 \end{array}$	$916081 \\ 915994$	$\frac{145}{145}$	$836864 \\ 837134$	$\begin{array}{c} 451 \\ 451 \end{array}$	$egin{array}{c c} 163136 & 31 \\ \hline & 162866 & 30 \\ \hline \end{array}$
	31	$\frac{753312}{9753312}$	306	$\frac{9.915907}{1}$	$\frac{1}{145}$	$\frac{30.101}{9.837405}$	451	$\frac{10.162595}{10.162595}$
	32	753495	306	915820	145	837675	451	162325 28
. 3	33	753679	306	915733	145	837946	451	162054 27
13	34	753862	$\begin{array}{c} 305 \\ 305 \end{array}$	915646 915559	$\frac{145}{145}$	$838216 \ 838487$	451	$egin{array}{c c} & 161784 & 26 \ \hline & 161513 & 25 \ \hline \end{array}$
	35 36	754046 754229	305	915559	$\frac{145}{145}$	838757	$\begin{array}{c} 450 \\ 450 \end{array}$	161243 24
	37	754412	305	915385	145	839027	450	160973 23
	38	754595	305	915297	145	839297	450	160703 22
	39	754778	304	915210	145	839568	450	160432 21
	$\frac{10}{1}$	$\frac{754960}{0.755142}$	304	$\frac{915123}{0.015025}$	$\frac{146}{146}$	839838	450	$\frac{160162}{10.150999}$ $\frac{20}{10}$
	12	9.755143 755326	304 304	9.915035 914948	146 146	$9.840108 \\ 840378$	$\begin{array}{c} 450 \\ 450 \end{array}$	$\begin{array}{c c} \hline 10.159892 & \overline{19} \\ \hline 159622 & 18 \\ \hline \end{array}$
	13	755508	304	914860	146	840647	450	159353 17
4	14	755690	304	914773	146	840917	449	159083 16
	15	755872	303	914685	146	841187	449	158813 15
	16 17	$756054 \\ 756236$	$\begin{array}{c} 303 \\ 303 \end{array}$	914598 914510	$\frac{146}{146}$	$841457 \\ 841726$	449 449	$oxed{158543}14 \ 158274 \ 13$
	18	756418	303	914422	146	841996	449	158004 12
4	19	756600	303	914334	146	842266	449	157734 11
- 4	50	756782	302	914246	147	842535	449	157465 10
	51	9.756963	302	9.914158	147	9.842805	449	10.157195 9
	52 53	757144 757526	$\begin{array}{c} 302 \\ 302 \end{array}$	$914070 \\ 913982$	$\frac{147}{147}$	$843074 \\ 843343$	449 449	156926 8 156657 7
5	54	757507	302	913894	147	843612	449	156388 6
5	55	757688	301	913806	147	843882	448	156118 5
	56	757869	301	913718	147 147	$844151 \\ 844420$	448 448	155849 4
	57	758050 758230	$\begin{array}{c} 301 \\ 301 \end{array}$	912630 913541	147	844689	448	$egin{array}{c c} 155580 & 3 \\ \hline 155311 & 2 \\ \hline \end{array}$
	59	758411	301	913453	147	844958	448	155042 1
	30	758591	301	913365	147	845227	448	154773
-		Cosine		Sine		Cotang.		Tang. M
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M.	! Sine	D.	Cosine	D.	Tang.	D.	Coling.	i
Ū	9.758591	301	9.913365				10.151773	60
1	758772	300	913276		845496	448	154504	59
2 3	758952 759132	300- 300	913187 913099		845764 846033	448 448	154236	
4	759312	300	913010	148	846302	448	$\begin{array}{r} 153967 \\ 153698 \end{array}$	
5	759492	300	912922	148	846570	447	153430	
6 7	759672 759852	299	912833		846839	447	153161	54
8	760031	299 299	$912744 \\ 912655$	$\begin{array}{c} 148 \\ 148 \end{array}$	847107 847376	447 447	152893	53
$\tilde{9}$	760211	299	912566	148	847644	447	$\begin{array}{r} 152624 \\ 152356 \end{array}$	52 51
10	760390	299	912477	148	847913	447	152087	50
11	9.760569	298	9.912388	148	9.848181	447	10.151819	$\overline{49}$
12 13	760748 760927	$\begin{array}{c} 298 \\ 298 \end{array}$	$912299 \\ 912210$		848449	447	151551	48
14	761106	298	912210 912121	149 149	848717 848986	447	151283 151014	47 46
15	761285	298	912031	149	849254	447	150746	45
16	761464	298	911942	149	849522	447	150478	44
17 18	$761642 \\ 761831$	297 297	$911853 \\ 911763$	149	849790	446	150210	43
19	761999	$\begin{bmatrix} 297 \\ 297 \end{bmatrix}$	911674	$\begin{array}{c} 149 \\ 149 \end{array}$	850058 850325	$\begin{array}{c} 446 \\ 446 \end{array}$	$\begin{array}{c} 149942 \\ 149675 \end{array}$	42 41
20	762177	$\tilde{297}$	911584	149	850593	446	149407	40
$\overline{21}$	9.762356	297	9.911495	$\overline{149}$	9.850861	446	10.149139	$\frac{\overline{39}}{39}$
22	762534	296	911405	149	851129	446	148871	38
$\begin{vmatrix} 23 \\ 24 \end{vmatrix}$	762712 762889	$\begin{array}{c} 296 \\ 296 \end{array}$	$911315 \\ 911226$	$\frac{150}{150}$	851396 851664	446	. 148604	37
25	763067	$\frac{296}{296}$	911136	150	851931	$\begin{array}{c} 446 \\ 446 \end{array}$	148336 148069	36 35
26	763245	296	911046	150	852199	446	147801	34
27	763422	296	910956	150	852466	446	147534	33
28 29	763600 763777	$\begin{array}{c} 295 \\ 295 \end{array}$	$910866 \\ 910776$	$\frac{150}{150}$	8527 33 85 300 1	445 445	147267	32
30	763954	295	910686	150	853268	445	$\begin{array}{c} 146999 \\ \hline 146732 \end{array}$	31 30
$\overline{31}$	9.764131	295	$\frac{9.910596}{}$	$\frac{150}{150}$	$\frac{9.853535}{9.853535}$	445	$\frac{120102}{10.146465}$	$\frac{30}{29}$
32	764308	295	910506	150	853802	445	146198	28
33	764485	.294:	910415	150	854069	445	145931	27
34 35	764662 764838	$\begin{array}{c} 294 \\ 294 \end{array}$	$\frac{910325}{910235}$	$\frac{151}{151}$	854336 854603	$\begin{array}{c} 445 \\ 445 \end{array}$	$\frac{145664}{145397}$	26 25
36	765015	294	910144	151	854870	445	145130	24
37	765191	294	910054	151	855137	445	144863	23
38	765367	294	909963	151	855404	445	144596	22
39 40	765544 765720	$\begin{array}{c} 293 \\ 293 \end{array}$	$909873 \\ 909782$	$\frac{151}{151}$	855671 855958	444 444	144329 144062	21 20
$\frac{1}{41}$	$\frac{105120}{9.765896}$	293	$\frac{303102}{9.909691}$	$\frac{151}{151}$	$\frac{0.00000}{9.856204}$	444	10.143796	$\frac{20}{19}$
42	766072	293	909601	151	856471	444	143529	18
43	766247	293	909510	151	856737	444	143263	17
44 45	766423 766598	$\begin{bmatrix} 293 \\ 292 \end{bmatrix}$	$909419 \\ 909328$	$\frac{151}{152}$	$857004 \\ 857270$	444 444	$\frac{142996}{142730}$	16 15
46	766774	292	909237	$\frac{152}{152}$	857537	444	142730	13
47	766949	292	909146	152	857803	444	142197	13
48	767124	292	909055	152	858069	444	141931	12
49 50	767300 767475	$\begin{array}{c} 292 \\ 291 \end{array}$	$908964 \\ 908873$	$\frac{152}{152}$	$858336 \ 858602$	444	$141664 \\ 141398$	11 10
$\frac{50}{51}$	$\frac{767473}{9.767649}$	$\frac{291}{291}$	$\frac{908873}{9.908781}$	$\frac{152}{152}$	$\frac{358002}{9.858868}$	$\frac{443}{443}$	$\frac{141398}{10.141132}$	$\frac{10}{9}$
52	767824	291	908690	$\frac{152}{152}$	859134	443	140866	8
53	767999	291	908599	152	859400	443	140600	7
54	768173	291	908507	152	859666	443	140334	6.
55 56	768348 768522	$\begin{array}{c} 290 \\ 290 \end{array}$	908416 908324	153 153	859932 860198	443	$\frac{140068}{139802}$	5 4
57	768697	$\frac{290}{290}$	908233		860464	443	139536	3
58	768871	290	908141	153	860730	443	139270	2
59	769045	290	908049	153	860995	443	139005	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$
60	769219	290	907958	153	861261	443	438739	
	Cosine		Sine		Cotang.	b	Tang.	M.

M.		D.	Cosine	D.	Tang.	D.	Cotang.	-
0	9.769219		9.4907958				10.138739	50
1	769393	289	907866		861527	443	138473	59
:2	769566	289	. 907774		861792	442	138208	58
3	. • 769740	289	907682	153	862058	442	137942	57
4	769913	289	907590	153	862323	442	137677	56 55
5 6	770087 770260	289 288	907498 907406	$\begin{array}{c} 153 \\ 153 \end{array}$	862589 862854	442	137411 137146	54
7	770433	288	907314	154	863119	442	136881	53
8	770606	288,	907222	154	863385	442	136615	52
9	770779	-288	907129	154	863650	442	136350	51
10	770952	288	907037	$\frac{154}{}$	863915	442	136985	$\frac{50}{10}$
11	9.771125	288	9 906945	154	$9.864180 \\ 864445$	442	10.135820	49 48
12 13	771298 771470	287 287	$906852 \\ 906760$	154 154	864710	442	135555 135290	47
14	771643	287	906667	154	864975	441	135025	46
15	. 771815	287	906575	154	865240	441	. 134760	45
16	771987	287	906482	154	865505	441	134495	44
17 18	772159	287	906389	155	$865770 \\ 866035$	441	134230	43 42
19	772503	$\begin{array}{c} 286 \\ 286 \end{array}$	$906296 \\ 906204$	155 155	866300	441 441	$133965 \\ 133700$	41
20	772675	$\frac{286}{286}$	906111	155	866564	441	133436	40
$\overline{21}$	9.772847	286	9.906018	155	9.866829	441	10.133171	$\overline{39}$
22	773018	286	905925	155	. 867094	441	132906	38
23	773190	286	905832	155	867358	441	132642	37
24 25	773351	285	- 305739	155	867623 867887	441	$132377 \\ 132113$	36 35
26	773533 773704	$\begin{array}{c c} 285 \\ 285 \end{array}$	905645 905552	155 155	868152	441	131848	34
$\frac{\tilde{27}}{27}$	773875	285	905459	155	868416	440	131584	33
28	774046	285	905366	156	868680	440	131320	32
29	774217	285	905272	156	868945	440	131055	31
$\frac{30}{30}$	774388	284	-905179	156	869209	440	130791	$\frac{30}{30}$
31	9.774558	284	9.905085	156	9.869473	440	10.130527	29
$\begin{vmatrix} 32 \\ 33 \end{vmatrix}$	774729 774899	$\begin{array}{c} 284 \\ 284 \end{array}$	904992 904898	156 156	869737 870001	440	$\begin{array}{c} 130263 \\ 129999 \end{array}$	28 27
34	775070	284	904804	156	870265	440	129735	26
35	775240	284	904711	156		440	129471	25
36	775410	.283	904617	156	870793	440	129207	24
$\begin{bmatrix} 37 \\ 38 \end{bmatrix}$	775580 775750	$\begin{array}{c} 283 \\ 283 \end{array}$	904523 904429	$\frac{156}{157}$	871057 871321	440 440	$\begin{array}{c c} 128943 \\ 128679 \end{array}$	23 22
39	775920	283	904335	157	871585	440	128415	21
40	776090	283	904241	157	871849	439	129151	20
$\overline{41}$	9.776259	283	9.904147	157	9.872112	439	10.127888	$\overline{19}$
42	776429	282	904053	157	872376	439	127624	18
43	776598	282	903959	157	872640	439	127360	17
44 45	776768 776937	282 282	$903864 \\ 903770$	157 157	872903 873167	439	$\begin{array}{c} 127097 \\ 126833 \end{array}$	16
46	777108	282	903676	157	873430	439	126570	14
47	777275	281	903581	157	873694	439	126306	13
48	777444	281	903487	157		439	126043	12
49 50	777613	281	903392	158	874220	439	125780	11
$\frac{50}{51}$	777781	$\frac{281}{281}$	$\frac{903298}{0.002200}$	158		439	$\frac{125516}{10.195953}$	$\frac{10}{9}$
52	9.777950 778119	281 281	9.903203 903108		9.874747 875010	439	$10.125253 \\ 124990$	9 8
53	778287	280	903014			438	124990	7
54	778455	280	902919	158	875536	438	124464	6
55	778624	280	902824		875800		124200	5
56	778792		902729	158	876063	438	123937	4
57 58	778960	$\frac{280}{280}$	902634 902539		876326 876589	$\begin{array}{c} -438 \\ 438 \end{array}$	$\begin{array}{c c} & 123674 \\ & 123411 \end{array}$	3 2
59	779295		902444		876851	438	123149	1
60	779463		902349				122886	
1	Cosine		l Sine		Cotang.		Tang.	NI.
-								

M.	Sine	D.	Cosine	Đ.	Tring	D.	Cornag. 1	7
0	9.779463	279	9.902349	159	9.877114	438	10.122336, 60	
1	779631	279	902253	159	877377	438	122523 59	
2 3	779798 779966	279 279	902158 902063	159 159	877640 877903	$\begin{array}{c} 438 \\ 438 \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	
4	780133	. 279	901967	159	878165	438	$egin{array}{cccc} & 122097 & 57 \ & 121835 & 56 \ \end{array}$	
5	780300	278	901872	159	878428	438	121572 5	
- 6	780467	. 278	901776	159	878691	438	121309 5	
7	780634	278	901681	159	878953	437	121017 5	3
8.	780801	278	901585	159	879216	437	- 120784 5:	_
9	780968	278	901490	159	879478	437	120522 5	
10	781134	278	901394	160	879741	4:37	120259 50	- 1
11	9.781301	277	9.901298	160	9.880003	437	10.119997 49	
12	781468 781634	277 277	901202	160	880265	437	119735 48	_
14	781800	277	901100	160	880528 880790	437	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
15	781966	277	900914	160	881052	437	118948 4	
16	782132	277	900818	163	881314	437	118686 4	
17	782298	276	900722	160	881576	437	118424 4:	
18	.782464	276	900626	160	881839	437	118161 4:	2
19	782630	276	900529	160	882101	437	117899 4	
20	782796	276	900433	161	882353	436	117637 40	0
21	9.782961	276	9.900337	161	9.882625	436	10.117375 3	
22	783127	276	900240	161	882887	436	117113 30	
23	783292	275	900144	161	883148	436	116852 3	
24	783458	275	900047	161	883410	436	116590 3	
25 26	783623	275	899951	161	883672	436	116328 3 116066 3	
27	783738 783953	275 275	899854 899757	161 161	$883934 \\ 884196$	436 436	116066 34 34 34 34 34 34 34	
28	784118	275	899660	161	884457	436	115543 3	
29	784282	274	899564	161	884719	436	115281 3	
30	784447	274	899467	162	884980	436	115020 3	
$\frac{3}{31}$	9.784612	274	9.899370	$16\overline{2}$	$\frac{3855242}{9.885242}$	$-\frac{136}{436}$	10.114758	- 1
32	784776	274	899273	162	885503		114497 2	
33	784941	274	899176	162	885765		114235 2	7
34	785105	274	899078	162	886026		113974 2	
35	785269	273	893931	162	886288	436	113712 2	
36	785433		898384	162	886549		113451 2	
37	785597	273	898787	162	886810		113190 2	
38	785761	273	898689	162	887072	435	$\begin{array}{c c} 112928 & 23 \\ 112667 & 2 \end{array}$	
39		273	898592	162	887333		112667 2	
	786089	273	898494	163	887594	435_		~
41	9.786252	272	9.898397	163	9.887855	435	10.112145 1	
42	786416 786579	272 272	898299 898202	$\begin{array}{ c c }\hline 163\\ 163\\ \hline\end{array}$	$ \begin{array}{r} 888116 \\ 888377 \end{array} $	435 435	$\begin{array}{ c c c c c c }\hline & 111884 & 10 \\ & 111623 & 1 \end{array}$	
4.5	786742	272	898104	163	888639		111361 1	
45	786906	272	893006		888900		111100 1	_
46	787069	272	897908		889160		110840 1	
47	787232	271	897810			435	110579 1	3
48	787395	271	897712	163	889682	435	110318	
49	787557	271	897614		889943		110057 1	_
50	787720	271	897516	163	890204	434	109796 1	_
51	9.787883	271	9.897418	164			1	9
52	788045	271	897320		890725			8
53	788208		897222				100011	7
54	788370		897123				100.00	6 5
55	788532	270	897025					4
56	788694		896926	164	891768			3
57	788856 789018	270	896828 896729	164 164				2
59	789180		896631	164			121111	ĩ
60	789342		896532				T C T T T T T T T T T T T T T T T T T T	0
	Cosine		! Sine			1	Tang.	
	Cosule		Sine		Cotang.	1	1 8.12.	

56	(30	Degi	ees.) A	TAE	SLE OF LO	GARIT	HMIC	-
M.	Sine	D.'	Cosine	D.	Tang.	D.	Cotang.	
0	9.789342	269 -	9.896532			434	10.107190	
	789504 789665	269 269	896433 896335	165 165	$\begin{vmatrix} 893070 \\ 893331 \end{vmatrix}$	$\begin{array}{c} 434 \\ 434 \end{array}$	106930 106669	59 58
3	789827	269	896236	165	893591	434	106409	57
4	789988	269	896137	165	893851	434,	106149	56
, 5	790149	269	896038	165	894111	434	105839	55
6	790310	268	895939	165 165	894371	434	105629 105368	54 53
7 8	790471	$\begin{array}{c} 268 \\ 268 \end{array}$	895840 895741	165	894632 894892	$\begin{array}{c} 433 \\ 433 \end{array}$	105108	
9	790793	268	895641	165	897.52	433	104848	51
10	790954	268	895542	165	895412	433	104588	50
11	9.791115	268	9.895443	166	9.895672	433	10 104328	49
12	791275	267	895343	166	895932	433	104068	48
13	791436	267	895244	166 166	896192	433	$\begin{vmatrix} 103808 \\ 103548 \end{vmatrix}$	47
14	791596 791757	$\begin{array}{c} 257 \\ 267 \end{array}$	895145 895045	166	896452 896712	433 433	103348	45
16.	791917	267	894945	166	896971	433	103029	44
17	792077	267	894846	166	897231	433	102769	43
18	792237	266	894746	166	897491	433	102509	42
19	792397	266	894646	166	897751	433	102249	41
$\frac{20}{21}$	$\frac{792557}{0.709716}$	$\frac{266}{5 \div e}$.	894546	$\frac{166}{167}$	898010	433	$\frac{101990}{101720}$	$\frac{40}{39}$
$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$	$\begin{vmatrix} 9.792716 \\ 792876 \end{vmatrix}$	$\begin{array}{c} 266 \\ 266 \end{array}$	$9.894446 \\ 894346$	167	$\begin{bmatrix} 9.898270 \\ 898530 \end{bmatrix}$	$\begin{array}{c} 433 \\ 433 \end{array}$	10.101730 101470	38
23	793035	266	894246	167	898789	433	101211	37
24	793195	265	894146	167	899049	432	100951	36
25	793354	265	894046	167	899308	432	100692	
26	793514 793673	265	893946	$\frac{167}{167}$	$899568 \\ 899827$	432	-100432 100173	$\begin{vmatrix} 34 \\ 33 \end{vmatrix}$
27 28	793832	$\begin{array}{c} 265 \\ 265 \end{array}$	893846 893745	$\frac{167}{167}$	990086	$\begin{array}{c} 432 \\ 432 \end{array}$	099914	$\begin{vmatrix} 33 \\ 32 \end{vmatrix}$
29	793991	$\frac{265}{265}$	893645	167	900346	432	099654	
30	794150	264	893544	167	900605	432	099395	30
$\overline{31}$	9.794308	264	9.893444	168	9.900864	432	10.099136	29
32	794467	264	893343	168	901124	432	. 098876	23
33	794626 794784	$\begin{array}{c} 264 \\ 264 \end{array}$	893243 893142	$\frac{168}{168}$	$901383 \\ 901642$	432	$098617 \\ 098358$	27 26
35	794942	264 264	893041	168	901042	$\begin{array}{c} 432 \\ 432 \end{array}$	098099	25
36	795101	264	892940	168	902160	432	097840	24
37	795259	263	892839	168	902419	432	097581	23
38	795417	263	892739	168	$902679 \\ 902938$	432	097321	22
$\begin{bmatrix} 39 \\ 40 \end{bmatrix}$	795575 795733	$\begin{array}{c} 263 \\ 263 \end{array}$	892638 892536	$\frac{168}{168}$	902938	$\begin{array}{c} 432 \\ 431 \end{array}$	$097062 \\ 096803$	21 20
$\frac{10}{41}$	$\frac{735733}{9.795891}$	$\frac{263}{263}$	$\frac{332330}{9.892435}$	$\frac{100}{169}$	9.903455	431	10.096545	19
42	796049	263	892334	169	903714	$\begin{array}{c} 431 \\ 431 \end{array}$	096286	18
43	796206	, 263	892233	169	903973	431	096027	17
44	796364	262	892132	169	904232	431	095768	16
45 46	796521 796679	$\begin{array}{c} 262 \\ -262 \end{array}$	$892030 \\ 891929$	169 169	$904491 \\ 904750$	431	095509 095250	15 14
47	796836	262	891929	169	904750	431 431	093250	13
48	796993	262	891726	169	905267	431	094733	12
49	797150	261	891624	169	905526	431	094474	11
$\frac{50}{50}$	797307	261	891523	170	905784	$\frac{431}{131}$	094216	$\frac{10}{2}$
51 52	$9.797464 \ 797621$	261	9.891421	170	9.906043	431	10.093957	9
53	797021	$\begin{array}{c} 261 \\ 261 \end{array}$	891319 891217	$\frac{170}{170}$	906302 906560	431	$093698 \\ 093440$	8 7
54	797934	261	891115	170	906819	431	093181	6
55	798091	261	891013	170	907077	431	092923	5
56 57	798247	261	890911	170	907336	431	092664	4
58	798403 798560	$\begin{array}{c} 260 \\ 260 \end{array}$	890809 890707	$\frac{170}{170}$	907594 907852	431 431	$\begin{array}{c} 092406 \\ 092148 \end{array}$	3 2
59	798716	260	890605	170	908111	$\begin{array}{c} 431 \\ 430 \end{array}$	092148	1
60	798872	260		170	908369	.430	091631	ð
	Cosine		Sine		Cotang		Tang.	M.
1								

M	510c.	1 0.	Cosine	D.	Tang.	D.	Cotang.	
0	9.798872	260	9.890503	170		430	10.091631	60
1	799028		890400	171	908628	430	091372	59
2	799184	260	890298	171	908886	430	091114	
3 4	799339 799495	259 259	890195 890093	$\begin{array}{ c c }\hline 171\\171\end{array}$	909144 909402	430 430	090856 090598	57 56
5	799651	259	889990	171	909660	430	090340	55
6	799806	259	889888	171	909918	430	090082	54
7	799962	259	889785	171	910177	430	089823	53
8	$800117 \\ 800272$	259	889682	171	910435	430	089565	52
10	800272	258 258	$889579 \\ 889477$	171 171	910693 910951	430 430	089307 089049	51 50
11	$\frac{30012}{9.800582}$	258	$\overline{9.889374}$	$\frac{111}{172}$	$\frac{.010301}{9.911209}$	430	10.088791	$\frac{30}{49}$
12	800737	258	889271	172	911467	430	088533	48
13	800892	258	889168	172	911724	430	088276	47
14	801047	258	889064	172	911982	430	088018	46
15	801201	258	888961	172	912240	430	087760	45
16 17	$801356 \\ 801511$	257 257	888858 888755	172 172	$912498 \\ 912756$	430 430	$087502 \\ 087244$	44 43
18	801665	257	888651	172	913014	429	086986	42
19	801819	257	888548	172	913271	429	086729	41
20	801973	257	888444	173	913529	429	086471	40
$\overline{21}$	9.802128	257	9.888341	173	$9.91\overline{3787}$	429	10.086213	39
22	802282	256	888237	173	914044	429	085956	38
23 24	$802436 \\ 802589$	256	888134 888030	173 173	$914302 \\ 914560$	429	$085698 \\ 085440$	37 36
25	802743	256 256	887926	173	914817	429 429	085183	35
26	802897	256	887822		915075	429	084925	34
27	803050	256	887718	173	915332	429	084668	33
28	803204	256	887614	173	915590	429	084410	32
29 30	803357	255	887510	173	915847	429	084153	$\begin{vmatrix} 31 \\ 30 \end{vmatrix}$
	803511	255	887406	174	916104	429	083896	
31 32	$9.803664 \\ 803817$	255 255	$\frac{9.887302}{887198}$	174 174	9.916362 916619	$429 \\ 429$	$\begin{bmatrix} 10.083638 \\ 083381 \end{bmatrix}$	29 28
33	803970	255 255	887093		916877	429	083123	27
34	804123	255	886989	174	917134	429	082866	26
35	804276	254	886885		917391	429	082609	25
36 37	804428	254	886780	174	917648	429	082352	24 23
38	804581 804734	$\begin{array}{c} 254 \\ 254 \end{array}$	886676 886571	174 174	$917905 \\ 918163$	$\begin{array}{c} 429 \\ 428 \end{array}$	$082095 \\ 081837$	22
39	804886	254.	886466	174	918420	428	081580	21
40	805039	254	886362	175	918677	428	081323	20
$\overline{41}$	9.805191	254	9.886257	175	9.918934	428	10.081066	19
42	805343	253	886152		919191	428	080809	18
43	805495	253	886047	175	919448 919705	428	$080552 \\ 080295$	17
44 45	805647 805799	253 253	885942 885837		919705	428	080295	15
46	805951	253	885732		920219	428	079781	14
47	806103	253	885627	175	920476	428	079524	13
43	806254	253	885522		920733	428	079267	12
49	806406	252	885416 885311		$920990 \\ 921247$	428 428	079010 078753	11 10
$\frac{50}{51}$	806557	252						$-\frac{1}{9}$
51 52	9.8067093806860	252 252	$9.885205 \\ 885100$		$9.921503 \\ 921760$	$\begin{array}{c} 428 \\ 428 \end{array}$	$\begin{bmatrix} 10.078497 \\ 078240 \end{bmatrix}$	8
53	807011	252	884994	176		428	077983	
54	807163	252	884889	176	922274	1428	077726	6
55	807314	252	884783		922530	428	077470	5
56	807465	251	884677		922787	$\begin{array}{c} 428 \\ 428 \end{array}$	$\begin{array}{c c} & 077213 \\ & 076956 \end{array}$	3
57 58	80761 5 807766	$\begin{array}{c c} 251 \\ 251 \end{array}$	884572 884466		$923044 \\ 923300$	$\begin{array}{c} 428 \\ 428 \end{array}$	076700	2
59	807917		884360		923557		076443	1
60	808067		884254				076187	
-	Cosme		Sine		Co.ang.		Tang.	M.
	T-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			-				1

М.	Sine	1).	Cosine	D	Tang.	D.	Cotang.	
0	9.808067	251	9.884254		9.923813	427	10.076187	60
1	808218	251	884148	177	924070	427	075930	59
2	808368	251	884042	177	924327	427	075673	
3	808519	250	883936	177	924583	427	075417	57
4 5	808669 808819	250 250	883829 883723	177 177	924840 925096	$\begin{array}{c} 427 \\ 427 \end{array}$	075160 074904	56 55
6	808969	250	883617	177	925352	427	074648	54
7	809119	250	853510	177	925609	427	074391	53
8	809269	250	883404	177	925865	427	074135	
9	809419	249	883297	178	926122	427	073878	
10	809569	_ 249	883191	178	$\frac{926378}{3}$	- 427	$\frac{073622}{100000000000000000000000000000000000$	
11	9.809718	249	9.883084	178 178	9.926634 925890	427	10.073366	49 48
12. 13	$809868 \\ 810017$	$\begin{array}{c} 249 \\ 249 \end{array}$	882977 882871	178	927147	$\begin{array}{c} 427 \\ 427 \end{array}$	$\begin{array}{c} 073110 \\ 072853 \end{array}$	
14	810167	249	882764	178	927403	427	072597	46
15	810316	248	882657		927659	427	072341	45
16	810465	248	882550		, 927915	427	072085	44
17 18	$\frac{810614}{810763}$	248	882443	178	928171	427	071829	43 42
19	810703	248 248	882336 882229	179 179	$\begin{array}{c} 928427 \\ 928683 \end{array}$	$\begin{array}{c} 427 \\ 427 \end{array}$	071573	41
20	81:051	248	882121	179	928940	427	071060	40
$\frac{1}{21}$	9.811210	248	9.882014	179	9.929196	427	10.070804	39
22	811358	247	881907	179	929452	427	070548	38
23	811507	247	881799	179	929708	427	070292	37
24	811655	247	881692	179	929964	426	070036	36
25 26	811804 811952	247 247	881584 881477	179 179	930220 930475	426 426	$069780 \\ 069525$	35 34
27	812100	247	881369	179	930731	426	069269	33
28	812248	247	881261	180	930987	426	069013	
29	812396	246	881153	180	931243	426	068757	31
30	812544	246	881046	180	931499	426	068501	30
$\overline{3i}$	9.812692	246	9.880938	180	9.931755	426	10.068245	29
32	812840	246°	880830	180	932010	426	067990	28 27
33 34	812988	246 246	880722 880613	$\begin{array}{c} 180 \\ 180 \end{array}$	932266 932522	$\begin{array}{c} 426 \\ 426 \end{array}$	$\begin{bmatrix} 067734 \\ 067478 \end{bmatrix}$	26
35.	813283	246	880505	180	932778	426	067222	25
36	813430	245	880397	180	933033	426	066967	24
37	813578	245	880289	_	933289	426	. 066711	23
38 39	813725	245	880180 880072		933545	426	066455 066200	22 21
40	813872 814019	245 245	879963		933800 934056	$\begin{array}{c} 426 \\ 426 \end{array}$	065944	20
$\frac{10}{41}$	$\frac{814013}{9.814166}$	$\frac{245}{245}$	$\frac{879303}{9.879855}$		$\frac{9.934311}{9.934311}$	$\frac{420}{426}$	$\frac{003544}{10.065689}$	$\frac{20}{19}$
42	814313	245 245	879746	181	934567	$\begin{array}{c} 426 \\ 426 \end{array}$	065433	18
43	814460	244	879637	181	934823	426	065177	17
44	814607	244	879529	181	935078	426	064922	16
45 46	814753	244	879420		935333	426	064667	15
40	814900 815046	$\begin{array}{c} 244 \\ 244 \end{array}$	$879311 \\ 879202$		$935589 \\ 935844$	426 426	$064411 \\ 064156$	14
48	815193	244	879093	182	936100	426	063900	12
49	815339	244	878984	182	936355	426	063645	11
50	815485	243	878875	182	936610	426	063390	10
51	9.815631	243	9.878766	182		425	10.063134	9
52 53	815778	243	878656		937121	425	062879	8
54	815924° 816069	$\begin{array}{c} 243 \\ 243 \end{array}$	878547 878438	$\frac{182}{182}$	$\begin{array}{c} 937376 \\ 937632 \end{array}$	$\begin{array}{c} 425 \\ 425 \end{array}$	$062624 \\ 062368$	6
55	816215	243	878328	182	937887	425	062113	5
56	816361	243	878219	183	938142	425	061858	4
57	816507	242	878109	183	938398	425	061602	3
58	816652	242	877999		938653	425	061347	2
59 60	816798	$\begin{bmatrix} 242 \\ 242 \end{bmatrix}$	877890 877780	183 183	938908 939163	$\begin{array}{c} 425 \\ 425 \end{array}$	$061092 \\ 060837$	0
	Cosine			1001		12.)	Tang.	M.
	Cospile		Sine		Colung.		rang.	141.

M.	Sine	D.	Cosine	D.	Tang.	' D	Cotang.	
					1	D.		
0	$9.816943 \\ 817088$	242 242	9.877780 877670	183 183	9.939163	425 425	$\begin{bmatrix} 10.060837 \\ 060582 \end{bmatrix}$	60 59
2	817233	242	877560	183	939673	425	060327	58
3	817379	242	877450	183	939928	425	060972	57
4	. 817524	241	877340	183	940183	425	059817	56
5	$817668 \\ 817813$	241	$877230 \\ 877120$	184	940438 940694	425	059562	55
6 7	817958	241	877010	184	940949	$\begin{array}{c} 425 \\ 425 \end{array}$	05930 6 059051	54 53
8	818103	241	876899	184	941204	425	058796	52
9	818247	241	876789	184	941458	425	058542	51
10	818392	241	- 876678	184	941714	425	058286	50
11	9.818536	240	9.876568	184	9.941968	425	10.058032	49
12 13	818681 818825	240 240	876457 876347	$\frac{184}{184}$	942223 942478	$\frac{425}{425}$	$057777 \ 057522$	48 47
13	818969	240	876236	185	942733	425	057322	46
15	819113	240	876125	185	942988	425	057012	45
16	819257	240	876014	185	943243	425	056757	44
17	819401	240	875904	185	943498	425	056502	43
18	819545 819689	$\begin{bmatrix} 239 \\ -239 \end{bmatrix}$	875793 875682	185 185	943752 944007	$\begin{array}{c c} 425 \\ 425 \end{array}$	$\begin{array}{c} 056248 \\ 055993 \end{array}$	42
20	819832	239	875571	185	944262	425	055738	40
$\frac{20}{21}$	$\frac{9.819976}{}$	$\frac{239}{239}$	$\frac{1}{9.875459}$	$\frac{185}{185}$	9.944517	425	10.055483	$\frac{1}{39}$
22	820120	239	875348	185	944771	424	055229	_
23	820263	239	875237	185	945026	424	054974	37
24	820406	239	875126	186	945281	424	054719	36
25	820550	238	875014 874903		945535 945790	424 424	-054465 054210	35 34
26 27	$\begin{array}{c} 820693 \\ 820836 \end{array}$	238 238	874791	186	946045	424	053955	
28	820979	238	874680		946299	424	053701	32
29	821122	238	874568	186	946554	424	053446	
30	821265	238	874456	186	946808	424	053192	
31	9.821407	238	9.874344	186	9.947063	. 424	10.052937	29
32	821550	238	874232 874121		$947318 \\ 947572$	424	$\begin{bmatrix} 052682 \\ 052428 \end{bmatrix}$	28 27
33 34	821693 821835	$\begin{array}{c} 237 \\ 237 \end{array}$	874009	187 187	947372 947826	424	052174	26
35	821977	237	873896		948081	424	051919	
36	822120	237	873784	187	948336	424	051664	
37	822262	237	873672		948590		051410	23
38	822404 822546	$\begin{array}{c} 237 \\ 237 \end{array}$	$oxed{873560} 873448$				051156 050901	22 21
39 40	822688		873335		949353	424	050647	20
$\frac{10}{41}$	$\frac{9.822830}{9.822830}$	236	$9.87\overline{3223}$			1	$ \overline{10.050393}$	19
42	822972		873110		949862		050138	18
43	823114	236	872998	188	950116	424	049884	17
44	823255	236	872885				049630	16
45	823397 823539	1	$\begin{vmatrix} 872772 \\ 872659 \end{vmatrix}$		950625 950879		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15
46 47	823680		872547				048867	1
48	823821	235	872434	188	951388	424	048612	12
49	823963	235	872321	188			048358	
50	824104		872208				048104	1
51	9.824245		9.872095				10.047850	
52	824386 824527		871981 871868				047595 047341	7
53 54	824527		871755				047087	6
55			871641	189	953167	423	046833	5
56	824949	234	871528				046579	
57			871414				$\begin{array}{c c} 046325 \\ 046071 \end{array}$	2
58 59			871301 871187				045817	
60			871073				045563	
-	1 Cosine		Sine	1 .	1 Cotang	Ī	Tang.	M.
	Othatric		10	1		1		

60 (42 Degrees.) A TABLE OF LOGARITHMIC										
M.	Sine	D.	Cosinè	D.	Tang.	D.	Cotang.			
0	9.825511	234	9.871073	190	9.954437		10.045563	60		
1	825651	233	870960	190	954691	423	045309	59		
2	825791	233	870846	190	954945	423	045055	58		
3	825931	233	870732	190	955200	423	044800	57		
4	826071	233	870618 870504	190 190	$955454 \\ 955707$	$\begin{array}{c} 423 \\ 423 \end{array}$	044546	56		
5	826211 826351	233 233	870390	190	955961	423	$044293 \\ 044039$	55 54		
7	826491	233	870276	190	956215		044039	53		
8	826631	233	870161	190	956469	423	043531	52		
$\ddot{9}$	826770	232	870047	191	956723	423	043277	51		
10	826910	232	869933	191	956977	423	043023	50		
īī	9.827049	232	9.869818	191	9.957231	423	10.042769	49		
12	827189	232	869704	191	957485	423	042515	48		
13	827328	232	869589	191	957739	423	042261	47		
14	827467	232	869474	191	957993	423	042007	46		
15	827606	,232	869360	191	958246	423	041754			
16	827745	232	869245	191	958500	423	041500	44		
17	827884	231	869130	191	958754	423	041246	43		
18	828023	231	869015	192	959008	423 423	$040992 \\ 040738$	42		
19 20	$828162 \ 828301$	231 - 231	868900 868785	$\frac{192}{192}$	959262 959516	423	040484	41 40		
$\frac{20}{21}$			$\frac{868670}{9.868670}$							
$\begin{vmatrix} 21\\22\end{vmatrix}$	9.828439 828578	231	868555	192	9.959769 960023	423 423	$\begin{bmatrix} 10.040231 \\ 039977 \end{bmatrix}$	39		
23	828716	$\begin{array}{c} 231 \\ 231 \end{array}$	868440	192 192	960277	.423	039723	$\frac{38}{37}$		
24	828855	$\frac{231}{230}$	868324	192	960531	423	: 039469	36		
25	828993	$\frac{2.30}{230}$	868209	192	960784	423	039216	35		
26	829131	230	868093	192	961038	423	038962	34		
27	829269	230	867978	193	961291	423	038709	33		
28	829407	230.	867862	193	961545	423	038455	32		
29	829545	230	867747	193	961799	423	038201	31		
30	829683	230	867631	193	962052	423	037948	30		
31	9.829821	229	9.867515	193	9.962306	423	10.037694	29		
32	829959	229	867399	193	962560	423	037440	28		
33	830097	229	867283	193	962813	423	037187	27		
34 35	$830234 \\ 830372$	229 229	867167 867051	193 193	$963067 \\ 963320$	$\begin{array}{c} 423 \\ 423 \end{array}.$	$036933 \\ 036680$	26 25		
36	830509	229	866935	194	963574	423	036426	24		
37	830646	229	866819	194	963827	423	036173	23		
38	830784	229	866703		964081	423	035919	22		
39	830921	228	866586	194	964335	423	035665	21		
40	831058	228	866470	194	964588	422	035412	20		
$\overline{41}$	9.831195	228	9.866353	$\overline{194}$	9.964842	422	10.035158	19		
42	831332	228	866237	194	965095	422	034905	18		
43	831469	228	866120	194	965349	422	034651	17		
44	831606	228	866004	195	965602	422	034398	16		
45	831742	228	865887	195	965855	422	034145	15		
46 47	831879	228	865770	195	966109	422	033891	14 13		
48	832015 832152	227 227	865653 865536	$\frac{195}{195}$	966362 966616	422 422	033384	13		
49	832288	227	865419	$\begin{array}{c} 195 \\ 195 \end{array}$	966869	422	033131	11		
10	832425	227	865302	195	967123	422	032877	10		
51	$\frac{332561}{9.832561}$	$\frac{227}{227}$	9.865185	$\overline{195}$	9.967376	422	10.032624	. 9		
52	832697	227	865068	195	967629	422	032371	8		
53	832833	227	864950	195	967883	422	032117	7		
54	832969	226	864833	196	968136	422	031864	6		
55	833105	226	864716	196	968389	422	031611	5		
56	833241	226	864598	196	968643	422	031357	4		
57	833377	226	864481	196	968896	422	031104	3		
58	833512	226	864363	196	969149	422	030851	2		
59 60	$833648 \\ 833783$	226 226	864245 864127	$\begin{array}{c} 196 \\ 196 \end{array}$	969403 969656	422 422	$\begin{vmatrix} 030597 \\ 030344 \end{vmatrix}$	0		
		420		100		, 122				
	Cosine		Sine		Cotang.	1	Tang.	M		

47 Degrees.

	M	Sine	D.	Cosine	-D.		D		01
833919 225		<u> </u>		<u> </u>			D.	Cotting.	<u> </u>
2 8344489 225 863892 197 970416 422 029584 5 4 834425 225 863656 197 970416 422 029584 5 5 834460 225 863656 197 970922 422 029331 5 6 834595 225 863419 197 971175 422 028571 5 7 834730 225 863181 197 971682 422 023318 5 9 834965 225 863183 197 971682 422 023318 5 9 83496 224 862946 198 972188 422 027306 4 10 835538 224 862946 198 973454 422 027306 4 22 026799 4 422 027306 4 22 026799 4 422 026799 4 42 026799 4									60 59
3 8341825 225 8636376 197 970669 422 0295845 5 834460 225 8636381 197 970922 422 0299785 6 834595 225 863301 197 971175 422 028825 7 834730 225 863301 197 971429 422 0288751 8 834869 224 863064 197 971935 422 028871 5 10 835134 224 862946 198 972188 422 027306 4 12 8355672 224 862870 198 972894 422 027052 4 16 835672 224 862590 198 973454 422 026546 4 17 836075 224 862353 198 973454 422 026594 448 20256646 448 422 026546 448 253 861961 89<	2		225			970162			58
65 834460 225 863438 197 970922 422 028925 5 7 834730 225 863301 197 971429 422 028825 5 6848301 197 971429 422 028571 5 028571 5 8 84869 224 863064 197 971826 422 028318 5 028827 198 972944 422 022812 5 027812 5 027806 4 22 027806 4 22 027306 4 22 027306 4 22 027306 4 22 027306 4 22 027306 4 22 027052 4 4 22 027092 4 22 027994 4 22 027994 4 22 026596 4 4 22 026596 4 4 22 026596 4 4 22 026596 4 4 22 026596 4	_					970416	422	029584	57
66 834595 225 863419 197 971175 422 028825 5 7 834730 225 863301 197 971429 422 0285718 5 9 834965 225 863183 197 971682 422 028818 5 10 835134 224 863064 197 971385 422 027306 4 11 9.835269 224 862827 198 9.72694 422 027306 4 13 835558 224 862590 198 973454 422 027052 4 14 835672 223 862471 198 973454 422 026593 4 16 835941 224 862331 198 973960 422 026593 4 17 836673 223 861877 198 974213 422 025787 4 18 836209 23 8616								029331	56
7 834730 225 863301 197 971429 422 028571 5 9 834899 224 863064 197 971935 422 028318 5 10 835134 224 862946 198 972188 422 027306 4 11 9.85269 224 862970 198 972694 422 027306 4 13 835538 224 862590 198 972844 422 027052 4 14 835672 224 862471 198 973454 422 026599 4 15 835841 224 862353 198 973474 422 026599 4 16 835941 224 862373 198 973474 422 025581 4 17 8366745 223 861966 198 974213 422 025581 4 21 9.836611 223 861								029078	55
8 834866 225 863064 197 971935 422 028065 5 10 835134 224 863064 198 972188 422 028065 5 11 9.835269 224 862946 198 972188 422 027306 4 13 835538 224 862709 198 972694 422 027306 4 16 835672 224 862590 198 97301 422 026799 4 16 835941 224 862234 198 973707 422 026040 4 17 836675 223 861996 198 973960 422 026040 4 18 836249 223 861758 199 974213 422 025534 4 19 836641 223 861758 199 974497 422 025534 4 20 836611 223 861638 199 974973 422 0245534 4 21 9.8366								028571	53
9 834999 224 863064 197 971935 422 028665 5 10 835134 224 862946 198 972188 422 027812 5 12 835403 224 862709 198 972944 422 027306 4 13 835538 224 862590 198 972948 422 027052 4 16 835672 224 862471 198 973201 422 026794 16 83671 224 862351 188 973454 422 0266461 17 836075 223 861996 198 973960 422 026040 4 18 836209 23 861618 199 9744719 422 025787 4 19 836475 223 861638 199 9744719 422 025534 025534 024 025281 4 022 02577 3 22 83648 223 861519 199 975226 422 <t< td=""><td></td><td></td><td>225</td><td></td><td></td><td>971682</td><td></td><td></td><td>52</td></t<>			225			971682			52
11									51
12									50
13 835538 224 862590 198 972948 422 027052 4 16 835607 224 862353 198 973001 422 026796 4 16 835941 224 862353 198 973707 422 026040 4 18 836075 223 861151 198 973400 422 026040 4 18 836343 223 861896 198 974213 422 025787 4 19 836343 223 861875 198 974419 422 025787 4 20 836477 223 8616788 199 974719 422 025581 4 21 9.836611 223 861619 199 975226 422 024774 3 22 83746 222 861280 199 975773 422 024521 3 25 83716 222 860802 199 976744 422 023503 3 26 837279									49
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0	9.841771	$\begin{array}{c} 218 \\ 218 \end{array}$	$9.856934 \\ 856812$	203 203	$9.984837 \\ 985090$	421 421	10.015163	_
1 2	$841902 \\ 842033$	218	856690	204	985343	421	$014910 \\ 014657$	59 58
$\tilde{3}$	842163	217	856568	204	985596	421	014404	57
4	842294	-217	856446	204	985848	421	014152	56
5	842424	217	856323	$\begin{array}{c} 204 \\ 204 \end{array}$	986101 986354	421 421	013899	55
6	$842555 \\ 842685$	$\begin{array}{c} 217 \\ 217 \end{array}$	856201 856078	204	986607	421	$egin{array}{c} 013646 \ 013393 \end{array}$	54 53
8	842815	217	855956	204	986860	421	013140	52
9	842946	217	855833	204	987112	421	012888	51
10	843076	217	855711	$\frac{205}{205}$	987365	421	012635	50
11	$9.843206 \\ 843336$	216	9.855588	$\begin{array}{c} 205 \\ 205 \end{array}$	$9.987618 \\ 987871$	421 421	$\begin{array}{c c} 10.012382 \\ 012129 \end{array}$	49
12	843466	216 216	855342	205	988123	421	012129	48
14	843595	216	855219	205	988376	421	011624	46
15	843725	216	855096	205	988629	421	011371	45
16 17	843855 843984	216 216	854973 854850	$\begin{array}{c} 205 \\ 205 \end{array}$	988882 989134	421 421	011118 010866	44
18	844114	215	854727	$\frac{200}{206}$	989387	421	010613	$\begin{bmatrix} 43 \\ 42 \end{bmatrix}$
19	844243	215	854603	206	989640	421	010360	
20	844372	215	854480	206	989893	421	010107	40
21	9.844502	215	9.854356	206	9.990145	421	10.009855	39
22 23	844631 844760	215	854233 854109	$\begin{array}{c} 206 \\ 206 \end{array}$	* 990398 - 990651	421 421	$009602 \\ 009349$	38 37
24	844889	215	853986	206	990903	421	009097	36
25	845018	215	853862	206	991156	421	008844	35
26	845147	215	853738		991409	421	008591	34
27 28	845276 845405	214 214	853614 853490	$\begin{array}{c} 207 \\ 207 \end{array}$	991662 991914	421	008338 008086	33 32
23	845533		853366	207	992167	421	007833	
30	845662	214	853242	207	992420	421	007580	30
31	9.845790	214	9.853118	207	9.992672	421	$\overline{10}$ $\overline{007328}$	29
32	845919	214	852994	207	992925	421	007075	28
33 34	846047 846175	214 214	852869 852745	$\begin{array}{c} 207 \\ 207 \end{array}$	993178 993430	421 421	09682% 006570	27 26
35	846304	214	852620	207	993683	421	006317	25
36	846432	213.	852496	208	993936	421	006064	24
37	846560	213	852371	208	994189	421	005811	23
38 39	$846688 \\ 846816$	213 213	852247 852122	208 208	994441 994694	421 421	005559 005306	
40	846944	-213	851997	208	994947	421	005053	
$\overline{41}$	9.847071	213	9.851872	208	9.995199	421	10.004801	19
42	847199.	213	851747	208	995452	421	004548	
43 44	847327 847454		851622 851497	208 209	995705 99595 7	421 421	$\begin{array}{c} 004295 \\ 004043 \end{array}$	
44	847582	212	851372		996210	421	004043	
46	847709	212	851246	209	996463	421	003537	14
47	847836	212	851121	209	996715	421	003285	
48 49	847964 848091	212 212	$oxed{850996}{850870}$	209 209	996968 997221	421	$\begin{vmatrix} 003032 \\ 002779 \end{vmatrix}$	
50	848218	212	850745		997473	421	002779	10
51	9.848345	212	$9.850\overline{619}$	209	9.997726	421	10.002274	9
52	848472	211	850493	210	997979	421	002021	8
53	848599	211	850368		998231		001769	
54 55	$848726 \\ 848852$	211	850242 850116		998484 998737	421	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
56	848979	211	849990		998989	421	001203	4
57	849106	211	849864	210	999242	421	000758	3
58 59	849232 849359	211 211	849738 849611		999495 999748		000505	
60	849359 849485		849485			421	000253	0
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A TABLE OF NATURAL SINES.

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	100000	Unit.	01745			99930	05234	99863	06976	99756		
		00000						99861				
		00000	$\begin{vmatrix} 01803 \\ 01832 \end{vmatrix}$		03548	99936	05292		07034			
		00000	01862			99935			$\begin{array}{c} 07063 \\ 07092 \end{array}$			
	التكالي التكالي الت		01802			99934				99746		
	انتفاد التكات ا		01920			99933			07150	99744		ı
			01949				05437		07179	99742		
8		00000			03723		05466		07208			
. 6	00262		02007		03752							ı
10	00291	00000	02036		03781							ı
1.		99999	02065	99979	03810	99927	05553	99846	07295	99734	49	l
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16		99993	02211		03955			99838		99723		
1		99999			03984				07469		43	
18				99974					07499			
_	00553		02298					99833		99716		
20			02327		04071		05814		07556		40	
2 2	التستنسان ا	99998	$\begin{vmatrix} 02356 \\ 02385 \end{vmatrix}$						07585 07614		39	
23			$02380 \\ 02414$		04129	99915			07643	99710 $ 99708 $	38	ı
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	00033				04217		05960		07701	99703		ľ
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28	00814			99967				99817		99696		ı
29	00844	99996			04333							ı
30	00873	99996	02618	99366	04362	99905	06105	99813	07846	99692	30	H
$\frac{1}{3}$	00902	99996	02647	99965	04391	99904	06134	99812	07875	99689	29	ı
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33	00960	99995	02705	99963	04449	99901	06192	99808	07933	99685	27	ı
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1 3!	01018	99995	02763	99962	04507	99898	06250	99804	07991	99680	25	l
	01047											ı
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4	01193	99993	02938	99957	04682	99890	06424	99793	08165	99666	19	-
4	01133 01222	99993	02967	99956	04711	99889	06453	99792	08194	99664	18	1
4:	01251	99992	02996	99955	04740	99888	06482	99790	08223	99661	117	1
4.	101280	99992	03025	99954	04769	99886	06511	99788	08252	99659		1
	5 01309											1
46	01338	99991	03083	99952	04827	99883	06569	99784	08310	99654	14	1
4	01367	99991	03112	99952	04856	99882	06598	99782	08339	99652	13	1
48	01396	99990	03141	99951	04885	99881	06627	99780	08368	99649	12	1
149	01425	99990	03170	99950	04914	99879	06656	99778	08397			1
50	01454	99989	03199	199949	04943	99878	06685	99776	108426	99644		
5	01483	99989	03228	199948	04972	99876	106714	99774	08455			
	01513									99629		1
5	01542	99988	03286	100045	05050	99873	06900	00769	08519	3 99637 2 99635		1
	101571 501600							199766		99632	1	-
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	7 01629							99762		99627		1
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	9 01716			99940				99758	11	_		
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M	$N. \overline{S. N. CS.}$	N. S. IN. CS.	N. S. N. CS.	N. S. N. CS.	N. S. N. CS.	M
$\frac{1}{0}$	$\frac{10.35}{08716} = \frac{10.03}{99619}$	$\frac{10453}{10453} = \frac{10000}{99452}$	$\frac{1.8.}{12187} \frac{1.65.}{99255}$	$\frac{13917}{13917} \frac{10000}{1000000000000000000000000000000$	15643 98769	$\frac{m}{60}$
1.1	08745 99619	10482 99449			15643 98769 15672 98764	59
2	08774 99614	10511 99446		13975 99019	15701 98760	58
$\tilde{3}$	08803 99612	10540 99443	12274 99244	14004 99015		57
4.	08831 99609	10569 99440	12302 99240	14033 99011	15758 98751	56
5	08860 99607	10597 99437	12331 99237		15787 98746	55
6	08889 99604	10626 99434	12360 99233	14090 99002		54 53
.7	$ 08918 99602 \\ 08947 99599$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	12389 99230	$ 14119 98998 \ 14148 98994 $		52
9	08976 99596			14177 98990		
10	09005 99594		,	14205 98986		
11	09034 99591	10771 99418			15959 98718	
12	09063 99588			14263 98978		
13 14	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c} 12562 99208 \\ 12591 99204 \end{array}$		16017 98709 16046 98704	47
15	09150,99580	10887 99406	12620 99200	14349 98965	16074 98700	
$\frac{16}{16}$	09179 99578	$\frac{10916}{10916} \frac{99402}{99402}$	12649 99197	$\frac{14349}{14378} \frac{3300}{98961}$	$\frac{16103}{16103} \frac{98695}{98695}$	$\frac{1}{44}$
17	09208 99575		12678 99193		16132 98690	
	09237 99572	10973 99396	12706 99189			
19	09266 99570	11002 99393		14464 98948	16189 98681	41
20	09295 99567	11031 99390	12764 99182	14493 98944	16218,93676	
$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$	$\begin{vmatrix} 09324 & 99564 \\ 09353 & 99562 \end{vmatrix}$	$ 11060 99386 \\ 11089 99383 $	$\begin{array}{c c} 12793 99178 \\ 12821 99175 \end{array}$	$ 14522 98940 \\ 14551 98936$	$ 16246 98671 \\ 16275 98667$	39 38
23	09382 99559	11118 99380	12851 99171	14580 98931	16304 98662	
	09411 99556		12880 99167	14608 98927		
	09440 99553		12908 99163	14637 98923		
		11205 99370		14666 98919	16390 98648	
27 28	09498 99548 $ 09527 99545$		12966 99156	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$oxed{16419} 98643 \\ 16447 98638$	
29	09556 99542	11 - 1 - 1	13024 99148			
30			13053 99144	14781 98902	16505 98629	
31	09614 99537	11349 99354	13081 99141	14810 98897	16533 98624	$\overline{29}$
32			13110 99137	14838 98893	11 -	
33	09671 99531			14867 98889		
0.7	09700 99528 09729 99526	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13168 99129 13197 99125			26
		11494 99337		14925 98860		
37	09787 99520			14982 98871	16706 98595	
	09816 99517					
	09845 99514			15040 98863		
		$\begin{vmatrix} 11609 & 99324 \\ 1.638 & 99320 \end{vmatrix}$		15069 98858 15097 98854		
		11667 99317		15126 9884	16849 98570	
43	09961 99503	11696 99314	13427 99094			5 17
44	09990 99500	11725 99310	13456 99091	15184 98841	16906 98561	16
	10019 99497	VI			1	
46						
47		11812 99300 $11840 99297$	$ 13543 99079 \\ 13572 99075 $			
		$5 11840 99297 \\ 5 11869 99293$				
		11898 99290				
51	10192 99479	$\theta 11927 99286$	13658 99063	15385 98809	17107 98526	6 9
52						
53 54				$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
55						
56	10337 99464	1 12071 99269	13802 99043	15529 98787	17250 9850	1 4
57						
58		8 12129 99262				
59			$\frac{3}{N. \text{ CS.}} \frac{ 13889 }{N. \text{ S.}} \frac{ 99031 }{N. \text{ S.}}$		11	$\frac{6}{M}$
M		_		N. CS. N. S.	N. CS. N. S	·
-	84 Deg.	83 Deg.	∥ 82 Deg.	81 Deg.	∥ 80 Deg.	1 -

-	. 10 Deg.	11 Deg	12 Deg.	13 Deg.	14 Deg.	-1
M	N. S. N. CS.	N. S. N. CS.	N. S. N. CS.	N. S. N. CS.	N.S. N.CS.	M:
0	17365 98481	19081 98163	20791 97815		$\boxed{24192} \boxed{97030}$	$\overline{60}$
1	17393 98476	19109 98157	20820 97809			
$\begin{vmatrix} 2\\3 \end{vmatrix}$	17422 9847.1 17451 98466	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		1		58
4	17479 98461		20905 97791	$oxed{22580} oxed{97417} \ 22608 oxed{97411}$	$oxed{2427797008} \ oxed{2430597001}$	57 56
5	17508 98455	19224 98135	20933 97784			55
6	17537 98450	19252 98129				54
8	$ 17565 98445 \\ 17594 98440 $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{r} 20990 97772 \\ 21019 97766 \end{array} $	1		53
9	17623 98435	19338 98112	21047 97760			52 51
10	17651 98430	19366 98107	21076 97754			50
11	17680 98425	19395 98101	21104 97748	22807 97365		49
12	17708 98420 17737 98414	$oxed{19423} oxed{98096} \ 19452 oxed{98090}$	10		24531 96945	
14	17766 98409	19481 98084			$\begin{vmatrix} 24559 & 96937 \\ 24587 & 96930 \end{vmatrix}$	47
15	17794 98404				24615 96923	
16	$\overline{17823}$ $\overline{98399}$	$\overline{19538}$ $\overline{98073}$	$ \overline{21246} \overline{97717}$	$22948 \overline{97331}$	24644 96916	44
17	17852 98354	19566 98067	21275 97711	22977 97325	24672 96909	43
18	$ 17880 98389 \ 17909 98383 $	$\begin{vmatrix} 19595 & 98061 \\ 19623 & 98056 \end{vmatrix}$	$\begin{vmatrix} 21303 & 97705 \\ 21331 & 97698 \end{vmatrix}$			42
19 20		19652 98050	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			41 40
21	17966 98373	19680 98044				39
22		19709 98039	21417 97680	23118 97291	24813 96873	38
23	18023 98362	19737 98033				37
24 25	$egin{array}{c c} 18052 & 98357 \ 18081 & 98352 \ \hline \end{array}$	$oxed{19766} oxed{98027} \ oxed{19794} oxed{98021}$	21474 97667 21502 97661	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		36 35
26	18109 98347	19823 980 16		23231 97264		34
27	18138 98341	[19851]98010]	21559 97648	23260 97257		33
28	18166 98336	19880 98004	21587 97642			32
29 30	$egin{array}{c c} 18195 & 98331 \ 18224 & 98325 \ \hline \end{array}$	19908 97998 $ 19937 97992 $	$ \begin{array}{r} $	$\begin{vmatrix} 23316 & 97244 \\ 23345 & 97237 \end{vmatrix}$	$ 25010 96822 \\ 25038 96815 $	31 30
$\frac{30}{31}$	$\frac{16224}{18252} = \frac{96325}{98320}$	$\frac{19957}{19965} \frac{97932}{97987}$	$\frac{21044}{21672} \frac{97630}{97623}$		$\frac{25038}{25066} \frac{90813}{96807}$	$\frac{30}{29}$
$\begin{vmatrix} 31 \\ 32 \end{vmatrix}$		19994 97981	21701 97617	23373 97230 23401 97223	25094 96800	28
33	18309 98310	20022 97975	21729 97611	23429 97217		27
		20051 97969	21758 97604	23458 97210		26
35	$oxed{18367 98299}{18395 98294 }$	$\begin{vmatrix} 20079 & 97963 \\ 20108 & 97958 \end{vmatrix}$			$\begin{vmatrix} 25179 & 96778 \\ 25207 & 96771 \end{vmatrix}$	25 24
36 37	18424 98288	20136 97952			25235 96764	
38	18452 98283	20165 97946	21871 97579	23571 97182	25263 96756	22
39	18481 98277	20193 97940				21
40	18509 98272 18538 98267	20222 97934 20250 97928			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{vmatrix} 20 \\ 19 \end{vmatrix}$
	18567 98261			23684 97155	25376 96727	
43	18595 93256	20307 97916	22013 97547	23712 97148	25404 96719	17
		20336 97910				
	18652 98245	20364 97905		·	$\frac{25460}{25499} \frac{96705}{96697}$	
46 47	18681 98240 $18710 98234$	20393 97899 20421 97893			25488 96697 25516 96690	14 13
48		20450 97887			25545 96682	
49	18767 98223	20478 97881	22183 97508	23882 97106	25573 96675	11
	18795 98218	20507 97875	22212 97502			
51	18852 98212	20535 97869 20563 97863	$\begin{vmatrix} 22240 & 97496 \\ 22268 & 97489 \end{vmatrix}$	$\begin{vmatrix} 23938 & 97093 \\ 23966 & 97086 \end{vmatrix}$	25657 96653	9 8
53	18881 98201	20592 97857	22297 97483		25685 96645	7
54	18910 98196	20620 97851	22325 97476	24023 97072	257 13 96638	6
		20649 97845			25741 96630	5 4
	18967 98185	20677 97839 20706 97833	$\begin{vmatrix} 22382 & 97463 \\ 22410 & 97457 \end{vmatrix}$		25769 96623 25798 96615	3
	19024 98174				25826 96608	2
59	19052 98168	20763 97821	22457 97444	24164 97037	25854 96600	1
M		N. CS. N.S.	N. CS. N. S.	N. CS. N. S:	N. CS. N. S	M
	79 Deg.	78 Deg.	77 Deg.	76 Deg.	75 Deg.	1,00
l same				٠	1	-

•		1: 0	16 1)	171	lana I	1 10 (Deg.	19 Deg.		
1	M	15 Deg. N. S. IN. CS.	16 Deg. N. S. + N. CS.		Jeg. IN. CS.		N. CS.	1	N CS	М
1					$\frac{N. \text{ cs.}}{95630}$	$\frac{10.8}{30902}$		$\frac{11.5.}{32557}$	$\frac{1}{94552}$	وبعر
·	0	$\begin{vmatrix} 25882 & 96593 \\ 25910 & 96585 \end{vmatrix}$	27564 96126 27592 96118			30929		32584		
-	2	25938 96578	27620 96110	29293	95613			32612		
ı			27648 96102	29321	95605	30985	95079	32639		
1		25994 96562	27676 96094	1	95596				94514	
d		26022 96555 26050 96547	27704 96086 27731 96078		95588 95579			$32694 \\ 32722$		
ı			27759 96070		95571			32749		
l		26107 96532			95562			32777		
H	9		27815 96054		95554			32804		
ı		26163 96517			95545			$\begin{vmatrix} 32832 \\ 32859 \end{vmatrix}$		
	$\frac{11}{12}$				$95536 \\ 95528$			32887		
		26247 96494			95519			32914		
	14	26275 96486	27955 96013	29626	95511	31289	94979	32942	94418	46
ľ	15		27983 96005	1	95502			32969		_
ı	16		28011 95997		95493				0 2000	44
	17 18		28039 95989		95485 95476			33024 33051		
	19		28067 95981 28095 95972	1	95467			33079		41
ı	20		28123 95964		95459			33100		40
ı	21	26471 96433	28150 95956		95450			33134		39
	22	26500 96425			95441			33161		38
	23 24	26528 96417 26556 96410	$ \begin{bmatrix} 28206 95940 \\ 28234 95931 \end{bmatrix} $	29876	$ 95433 \\ 95424 $	31557	94897	33189		36
		26584 96402			95415					
ı	26	26612 96394	28290 95915	29960	95407	31620	94869	33271	94303	34
		26640 96386			95398			33298		
	28 29	26668 96379 26696 96371	28346 95898 28374 95890		95389 95380	$\begin{vmatrix} 31675 \\ 31703 \end{vmatrix}$		$\begin{vmatrix} 33326 \\ 33353 \end{vmatrix}$	0 -10 -	$\begin{vmatrix} 32 \\ 31 \end{vmatrix}$
	30		28402 95882		95372	31730			94274	
	$\frac{31}{31}$	$\frac{26752}{26752} \frac{96355}{96355}$		1		$\frac{31758}{31758}$		$\frac{33408}{33408}$		$\frac{3}{29}$
	32									28
	33		28485 95857	30154	95345	31813	94805	33463	94235	27
	$\begin{vmatrix} 34 \\ 35 \end{vmatrix}$	26836 96332	28513 95849	30182	95337	31841	94795	33490	94225	26
	36		28541 95841 28569 95832	30209	95328 95319	31868	94786	33518	94215	20
	37		28597 95824		95310	31923	94768	33573	94196	23
1	38	26948 96301	28625 95816	30292	95301	31951	94758	33600	94186	22
	39 40		28652 95807	30320	95293	31979	94749	33627	94176	21
		27004 96285 27032 96277	28680 95799 28708 95791	30348	05975	32005	94740	33555 22629	94167	10
		27060 96269		30403	95266	32061	94730	33710	94157	18
	43	27088 96261	28764 95774	30431	95257	32089	94712	33737	94137	17
	44	27116 96253	28792 95766	30459	95248	32116	94702	33764	94127	16
		27144 96246	2882095757		95240					15
	40	27172 96238	28847 95749	30514	95231	32171	94634	33819	94108	14
	48	$\begin{array}{c c} 27200 & 96230 \\ 27228 & 96222 \end{array}$	28875 95740	30570	95213	32199	94074	33840	94098	13
	49	27256 96214	28931 95724	30597	95204	32254	194656	1133901	194078	11
	50	27284 96206	28959 95715	130625	95195	32282	94616	1 33929	94068	10
	52	27312 96198	28987 95707	30653	95186	32309	94637	33956	94058	9
	53	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	29042 95690	30708	$95177 \\ 95168$	32337	94618	34011	94049	8 7
	54	27396 96174	29070 95681	30736	95159	32392	94609	34038	94029	6
	55	27424 96166	29098 95673	30763	95150	32419	194599	34065	94019	5
	90	$5 27452 96158 \\ 27480 96150$	29126 95664	30791	95142	32447	94 590	34093	94009	4
		$\frac{27480}{96150}$			95133	32474	94530	34120	93999	3 2
p	59		29209 95639	30874	95115	32529		34175		
	-1	*	N. CS. N S.	N. CS.	N. S.	N. Cs.		N. CS.	N. S.	
		74 Deg.	73 Deg.	72	Deg.		Deg.		Deg.	1
						,		, ,	5.	

-	20 Deg.	21 Deg.	22 Deg	23 Deg.	24 Deg.	-
M	N. S. IN. CS.	N. S. N. CS.	N. S. N. CS.	N. S. N. CS.	N. S. N. CS.	M
0	$ \overline{34202} \overline{93969}$	35837 93358	37461 92718	$\frac{39073}{92050}$	40674 91355	60
ĭ	34229 93959	35864 93348	37488 92707		40700 91343	_
2	34257 93949	35891 93337	37515 92697	39127 92028		58
3	0 -11-0 - 0 0000	35918 93327	37542 92686	39153 92016	40753 91319	57
4	34311 93929	35945 93316	37569 92675	39180 92005	40780 91307	56
5 6	34339 93919 34366 93909	35973 93306 36000 93295	37595 92664		40806 91295	35
7	34393 93899	36027 93285	37622 92653 37649 92642	$\begin{vmatrix} 39234 & 91982 \\ 39260 & 91971 \end{vmatrix}$	40833 91283 40860 91272	54 53
8		36054 93274	37676 92631		40886 91260	52
9	101111000000	36081 93264	37703 92620	39314 91948	40913 91248	51
10	34475 93869	36108 93253	37730 92609		40939 91236	_
111	12 -0 - 4 0 0 0 0 0	36135 93243			40966 91224	49
12		36162 93232				48
13	$\begin{vmatrix} 34557 & 93839 \\ 34584 & 93829 \end{vmatrix}$	$36190 \mid 93222 \mid 36217 \mid 93211 \mid$			41019 91200	47
15		36244 93201	37838 92565 37865 92554	39448 91891 39474 91879	1	46 45
-	$\frac{51612}{54639} \frac{33819}{93809}$	$\frac{36271}{36271} \frac{93201}{93190}$	1			
$\begin{array}{c} 16 \\ 17 \end{array}$	34666 93799		37892 92543 37919 92532			44 43
18	34694 93789	36325 93169	37946 92521	39555 91845		42
19	34721 93779	36352 93159				41
20	34748 93769	36379 93148	37999 92499	39608 91822		40
21	34775 93759	36406 93137		39635 91810	41231 91104	39
22		36434 93127	38053 92477	39661 91799	41257 91092	
$\begin{array}{ c c } 23 \\ 24 \end{array}$	$\begin{vmatrix} 34830 & 93738 \\ 34857 & 93728 \end{vmatrix}$	36461 93116 36488 93106	38080 92466	39688 91787	$\begin{vmatrix} 41284 & 91080 \\ 41310 & 91068 \end{vmatrix}$	37
25		36515 93095	38107 92455 38134 92444	$\begin{vmatrix} 39715 & 91775 \\ 39741 & 91764 \end{vmatrix}$		35
26		36542 93084	38161 92432	39768 91752	41363 91044	34
27		36569 93074		39795 91741	41390 91032	33
28		36596 93063	38215 92410		41416 91020	32
29		36623 93052	38241 92399.	39848 91718	41443 91008	31
30		36650 93042		39875 91706	41469 90996	30
31	35048 93657	36677 93031	38295 92377	39902 91694	41496 90984	29
32	1	36704 93020	39322 92366	39928 91683	41522 90972	28
33	35102 93637 35130 93626	36731 93010 36758 92999	38349 92355 38376 92343	39955 91671	41549 90960 41575 90948	27 26
	35157 93616					
	35183 93606	36812 92978	38430 92321	40035 91636	41628 90924	24
37			38456 92310			
38	35239 93585	36867 92956	38483 92299	40088 91613	41681 90899	22
39			38510 92287			
40			38537 92276			
41	35347 93544	36975,92913	38564 92265 38591 92254	40108 91578	41700 90863	19
	35375 93534		38617 92243			
	35402 93524		38644 92231			
	35429 93514		38671 92220			
46	35456 93503		38698 92209	40301 91519	41892 90802	14
47	35484 93493	37110 92859	38725 92198	40328 91508	41919 90790	13
	35511 93483			40355 91496		
	35538 93472		38778 92175			
_	35565 93462		38805 92164	40408 91472	41998 90753	$\begin{vmatrix} 10 \\ 9 \end{vmatrix}$
51	35592 93452 35619 93441	$\begin{vmatrix} 37218 & 92816 \\ 37245 & 92805 \end{vmatrix}$		$\begin{vmatrix} 40434 & 91461 \\ 40461 & 91449 \end{vmatrix}$		8
	35647 93431	37272 92794		40488,91437		7
	35674,93420			40514 91425		6
	35701 93410	37326 92773	38939 92107	40541 91414	42130 90692	5
56	35728 93400	37353 92762	38966 92096	40567 91402	42156,90680	4
	35755 93389			40594 91390		3
	35782 93379	37407 92740	39020 92073			2
	35810 93368		39046 92062	40647 91366 N (18) N 8	N. CS. N S.	M
M	1	N. Cs. N.S.	N. Cs. N. S.	N. CS. N. S.		1112
	69 Deg.	68 Deg.	· 67 Deg.	66 Deg. •	65 Deg	
						7 - 6

17-	25 Deg. 1	26 Deg.	27 Deg.	28 Deg. 1	29 Deg. 1
M	N. S. N. CS.	N. S. N. CS.	N. S. N. CS.	N. S. N. CS.	N. S. N. CS. M
0			$ \overline{45399} \overline{89101} $	46947 88295	48481 87462 60
1	42288 90618	43863 89867	45425 89087	46973 88281	48506 87448 59
		43889 89854			48532 87434 58
	$\begin{array}{ c c c c c c }\hline 42341 & 90594 \\\hline 42367 & 90582 \\\hline \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45477 89061 $ 45503 89048 $	47024 88254 47050 88240	48557 87429 57 $ 48583 87406 56$
			45529 89035	47076 88226	48608 87391 55
6	42420 90557	43994 89803		47101 88213	48634 87377 54
7		44020 89790	45580 89008	47127 88199	48659 87363 53
8	42473 90532 42499 90520	$\begin{vmatrix} 44046 & 89777 \\ 44072 & 89764 \end{vmatrix}$	$oxed{45606} oxed{88995} \ oxed{45632} oxed{88981}$	$\frac{47153}{47178} \frac{88185}{88172}$	$oxed{48684} oxed{87349} oxed{52} \ oxed{48710} oxed{87335} oxed{51}$
	42525 90507	44098 89752		47204 88158	48735 87321 50
	1	44124 89739	45684 88955	47229 88144	48761 87306 49
	42578 90483				
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ 44177 89713 \\ 44203 89700 $		47281 88117 $ 47306 88103 $	$oxed{48811} ar{87278} ar{47} \ ar{48837} ar{87264} ar{46}$
		44229 89687	45787 88902		48862 87250 45
		$\frac{1}{44255}$ $\frac{1}{89674}$	45813 88888	$ \overline{47358} \overline{88075} $	48888 87235 44
		44281 89662		47383 88062	48913 87221 43
		44307 89649			48938 87207 42
	42762 90396	44333 89636	45891 88848		48964 87193 41
		44359 89623 44385 89610		$oxed{47460} oxed{88020} \ oxed{47486} oxed{88006}$	$\begin{vmatrix} 48989 & 87178 & 40 \\ 49014 & 87164 & 39 \end{vmatrix}$
		44411 89597			49040 87150 38
		44437 89584		47537 87979	49065 87136 37
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	44464 89571		47562 87965	$ 49090 87121 36 \ 49116 87107 35$
	42946 90309		46046 88768 46072 88755	$oxed{47588} oxed{87951} \ oxed{47614} oxed{87937}$	$\begin{vmatrix} 49116 & 87107 & 35 \\ 49141 & 87093 & 34 \end{vmatrix}$
	42972 90296	44542 89532	46097 88741	47639 87923	49166 87079 33
	42999 90284	44568 89519	46123 88728	47665 87909	49192 87064 32
	43025 90271	44594 89506	46149 88715	47690 87896	49217 87050 31
1	43051 90259	44620 89493	46175 88701	47716 87882	49242 87036 30
31	43077 90246 43104 90233	44646 89480 44672 89467	$ 46201 88688 \ 46226 88674 $	47741 87868 47767 87854	$\begin{vmatrix} 49268 & 87021 & 29 \\ 49293 & 87007 & 28 \end{vmatrix}$
33		44698 89454		47793 87840	49318 86993 27
			46278 88647	47818 87826	49344 86978 26
35	43182 90196	44750 89428	46304 88634	47844 87812	49369 86964 25
37	43235 90171	44770 89418	46355 88607	47809 67796	$\begin{vmatrix} 49394 & 86949 & 24 \\ 49419 & 86935 & 23 \end{vmatrix}$
			46381 88593		
					49470 86906 21
					49495 86892 20
42	43366 90108	44906 89300	46484 88539	48022 87715	$\begin{vmatrix} 49521 & 86878 & 19 \\ 49546 & 86863 & 18 \end{vmatrix}$
			46519 88526		49571 86849 17
					49596 86834 16
			46561 88499		49622 86820 15
46	43471 90057	45035 89285	46587 88485 46613 88472	48124 87659	49647 86805 14 $ 49672 86791 13 $
48	343523 90032	145088 89259	46639 88472	48175 87631	$\begin{vmatrix} 49672 & 86791 & 13 \\ 49697 & 86777 & 12 \end{vmatrix}$
49	43549 90019	45114 89245	46664 88445	48201 87617	49723 86762 11
50	43575 90007	45140 89232	46690 88431	48226 87603	
59	43628 89981	45166 89219	46716 88417 46742 88404	48252 87589	$oxed{ 49773 86733 9}{49798 86719 8}$
53	3 43654 89968	45218 89193	46767 88390	48303 87561	49824 86704 . 7
54	L 43680 89956	45243 89180	46793 88377	48328 87546	49849 86690 6
			46819 88363		
			$egin{array}{c} 46844 88349 \ 46870 88336 \ \end{array}$		
			46896 88322		
59	9 43811 89892	45373 89114	46921 88308	48456 87476	
M		N. CS. N. S.	- !	N. CS. N. S.	N. CS. N. S., M
	64 Deg.	∥ • 63 Deg.	62 Deg.	61 Deg.	60 Deg
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-	30 i	Jeg.	31 1	Deg.	321	Deg.	33 1)eg.	34 I	Deg.	
M	N. S.	N. CS.	N. S.	N. CS.	N.S.	N. CS.	N. S.	N. CS.	N. S.	N. OS.	M
0	59000	86603	$\overline{51504}$		52992	84805	$\overline{54464}$	83867	55919		$\frac{1}{60}$
T Y		86588	51529		53017	84789		83851		82887	
2		86573	51554		53041	84774		83835		82871	58
3	50076	86559	51579		53066	84759	54537	83819	55992		57
4	50101	86544	51604		53091	84743		83804	56016		56
5		86530	51628		53115		54586		56040	1	55
- 6		86515	51653 51678		53140			83772		82806	54
7	50201	86501	51703		53189	84697 84681	1			82790	53
8 9	50201		51728			84666	54659 54683			82773	52 51
10	50252		51753			84650		3	56160		50
11		86442	51778			84635		i i		82724	
12	50302	1	51803	,		84619	54756		i	82708	
13	50327	86413	51828			84604	54781	83660		82692	47
14	50352	- 1	51852			84588	54805			82675	46
15	50377	86384	51877	<u>.</u>	53361	84573	54829	83629	56280	82659	45
16	50403		51902		53386		54854			$8\overline{2643}$	
17	50428		51927		53411		54878			82626	
18	F 0453		51952			84526	54902				42
19	50478		$\begin{array}{c} 51977 \\ 52002 \end{array}$		53460		54927			82593	
20	$50503 \\ 50528$		52026			84495 84489	54951 54975	83549 83533	$56401 \\ 56425$	82577	40 39
21 22	50528		52051			84464	54999		56449	,	38
23	50578		52076			84448			56473	1	37
24	50603		52101				55048		56497		36
25	50628		52126		53607	84417	55072	83469	56521	82495	35
26		86222	52151			84402				82478	34
27	50679		52175			84386	55121			82462	33
28	50704			85294 85279			55145			82446	32
29 30	50729 50754		52250	85264		84355 84339	55169		56617	82429	31 30
		$\frac{86148}{86148}$	52275	·	$\frac{53750}{53754}$		$\frac{5.5134}{55218}$		56665		$\frac{30}{29}$
31 32	~		52279				55242		56689		28
33		86119	52324		53804	i	55266			82363	27
34	50854	86104					55291				
35	50879	86089	52374	85188	53853	84261	55315	83308	56760	82330	25
36	50904	86074	52399	85173	53877	84245				82314	
		86059			53902						$\frac{23}{3}$
38	50954	86045	52448			84214 84198	55388		56832	182281 182264	22
	50979 51004		52473	85112		84182		83244	56880		21 20
40		86000		85096		84167			56904		19
42	51054	85985	52547	85081	54024	84151		83195	56928	82214	18
43	51079	85970	52572	85066	54049	84135	55509	83179	56952	82198	17
44	51104		52597			84120		83163			16
45	51129		1	85035		84104				82165	15
46	51154			85020		84088	55581			82148	14
47	51179		52671			84072	55605			82132	13
	51204			84989			55630		2	82115	12
49	51229	85881 85866		84974		84041	55678			82098	11
50		85851	52770	84943	54244	84009	55702				9
52	51304	85836					55726				8
	51329	85821	52819	84913	54293	83978	55750	83017	57191	82032	7
54	51354	85806	52844	84897	54317		55775			82015	6
55	51379	85792	52869	84882	54342		55799			81999	5
56	51404	85777	52893	34866	54366	83930 83915	55823			81982	3
		85762 85747		84836	54415	83899	55847 55871			81949	
59		85732		84820		83883	55895			81932	Ĩ
M		N. S.		N. S.		N. S.	N. CS.		N. CS.		M
1 "		Deg.	58 1	<u> </u>	57		56 1		55		
1_	1 00 1	- CA.	1		1.7					-	

7	. 35	Deg.	36 D	eo. I	37 1	Jeg.	il as i	Deg.	39 1	Jest.	1
1	1	N. CS.	N. S. 1			N. CS.	11	N. CS.	i	N. CS.	М
-	-		58779.8		i	79864	61566		62932		
			58802 8				61589			77696	
			58826 8				61612	78765	62977		
			58849				61635		63000		57
			58873 8				61658				56
			58896				61681		63045		
N.			58920 8 $ 58943 8$				61704		63068		
			58967 8				61749		63113		
			589908					78640	63135		51
	0 57596		59014 8	0730	60414	79688	61795		63158	77531	59
1	1 57619		59037 8						63180		
1	2 57643		59061 8 $ 59084 8$						$63203 \\ 63225$		
	4 57691		59084 8 $ 59108 8$						1		
	5 57715							78532			45
2	$\overline{6} \overline{57738} $		591548	1		79583		78514	[44
_	7 57762		59178 8				61955				
18	8 57786	81614	59201 8	0593	60599	79547	61978	78478			
	9 57810		59225 8					78460	ı ı		41
	0 57833		59248 8						63383		40
2	2 57857 $2 57881$	81563	$\begin{vmatrix} 59272 & 8 \\ 59295 & 8 \end{vmatrix}$				$\begin{vmatrix} 62046 \\ 62069 \end{vmatrix}$				$\frac{39}{38}$
	3 57904		59318 8							77292	
	$\frac{1}{57928}$		59342 8				62115				
2	5 57952	81496	59365 8	0472	60761	79424	62138	78351	65496		
	6 57976		59389 8								31
12			59412 8					78315	63540		33
	8 58023 9 58047		$ 59436 8 \\ 59459 8$		60830 60853	79371 79353		78297 78279			$\frac{32}{31}$
	0 58070		59439 8			79235		78261			30
$\frac{3}{3}$			59506 8			79318		$\frac{78243}{78243}$			$\frac{30}{29}$
	2 58118		59529 8							77125	
	3 58141		59552 8						63675		
		81344	59576 8	0316	60968	79264	62342				
	5 58189		595998								
	5 58212		596228								
			59646 8 59669 8				62433			77014	
			59693 8							76996	
			597168								
4			59739 8								
			59763 8								18
4:	$\frac{3 58378 }{4 58401}$		59786 8 59809 8						63922		17 16
4			598328				62570	77988	63944		15
	$\frac{5}{6} \frac{58449}{58449}$		59856				$\frac{62615}{62615}$		63966		14
			59879						63989		_
4	8 58496	81106	59902 8	30073	61291	79015	62660	77934	64011		_
4	9 58519	81089	59926 8	30056	61314	78998	62683	77916	64033		
5	0 58543	81072	59949 8	80038	61337	78980	62706	77897	64056		10
5	2 58500	81039	59972 8 59995 8	200021	61299	78902	62751	$77879 \\ 77861$	$64078 \\ 64100$	76772	9 8
	3 58614	81021	60019.7	79986	61406	78926	62774	77843	64123	76735	7
		81004	60042	79968	61429	78908	62796		64145	76717	6
5	5 58661	80987	60065	79951	61451	78891	62819	77806	64167	76698	5
			60089				62842				4
			601127						64212	1	
	9 58755		$\begin{vmatrix} 60135 \\ 60158 \end{vmatrix}$				62887 62909		64234	76642	
1 2	_	N. S.		N. S.	N. CS.	ł		N. S.		N. 8.	M
		Deg.	53 D			Deg.		D ·g.	1	Deg.	
_	0-1	- 5·	00 17	~s'		٠٠٠.	1 011	٧.	ין טטיין	Deg.	

-	40 Deg.	41 Deg.	1 40 1)	. 412 12	4 . 1	-
M	N. S. IN. CS.	N.S. IN. CS.	42 Deg. N. S. N. CS.	43 Deg. N. S. 1 N. CS.	44 Deg.	7.
0		65606 75471	$\frac{10.5.}{66913} \frac{10.65.}{74314}$		N.S. N.CS.	M
1		65628 75452	66935 74295		$\begin{vmatrix} 69466 & 71934 \\ 69487 & 71914 \end{vmatrix}$	
2	64323 76567	65650 75433	66956 74276	68242 73096	69508 71894	58
3	64346 76548	65672 75414		68264 73076	69529 71873	57
4 5	$ 64368 76530 \ 64390 76511 $	65694 75395 65716 75375	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	68285 73056 68306 73036	69549 71853	56
6	64412 76492	65738 75356		68327 73016	69591 71813	
7	64435 76473	65759 75337	67064 74178	68349 72996	69612 71792	53
8	64457 76455	65781 75318	67086 74159	68370 72976	69633 71772	52
10		65803 75299 65825 75280	67107 74139		69654 71752	
11	64524 76398	$oxed{ 65825 75280}{ 65847 75261}$		$68412 72937 \\ 68433 72917$	$\begin{vmatrix} 69675 & 71732 \\ 69696 & 71711 \end{vmatrix}$	50 49
12	64546 76380	65869 75241	67172 74080		69717 71691	48
13	64568 76361	65891 75222		68476 72877	69737 71671	47
14	$\begin{array}{c c} 64590 & 76342 \\ 64612 & 76323 \end{array}$			68497 72857 68518 72837	69758 71650	46
$\frac{10}{16}$	$\frac{64612}{64635}$ $\frac{76304}{76304}$					
17			67258 74002 67280 73983		$\begin{vmatrix} 69800 & 71610 \\ 69821 & 71590 \end{vmatrix}$	44
18	64679 76267	66000 75126		68582 72777		
19	64701 76248	66022 75107		68603 72757		
$\begin{vmatrix} 30 \\ 21 \end{vmatrix}$	64723 76229 64746 76210			$\begin{vmatrix} 68624 & 72737 \\ 68645 & 72717 \end{vmatrix}$	69883 71529 69904 71508	
22	64768 76192			68666 72697		
23	64790 76173	66109 75030	67409 73865	68688 72677	69946 71468	
24	64812 76154			68709 72657		
25 26	$\begin{vmatrix} 64834 & 76135 \\ 64856 & 76116 \end{vmatrix}$	$\begin{vmatrix} 66153 & 74992 \\ 66175 & 74973 \end{vmatrix}$		$egin{array}{c c c} 68730 & 72637 \ 68751 & 72617 \ \hline \end{array}$	69987 71427 $ 70008 71407$	
27	64878 76097					
28	64901 76078	66218 74934	67516 73767	68793 72577	70049 71366	
29	64923 76059	66240 74915		68814 72557		31
$\frac{30}{91}$	64945 76041	·	$\frac{67559}{27728}$		70091 71325	$\frac{30}{100}$
31 32	$\begin{vmatrix} 64967 & 76022 \\ 64989 & 76003 \end{vmatrix}$		67580 73708 67602 73688		70112 71305 70132 71284	
33	65011 75984		67623 73669			
34		66349 74818	67645 73649	68920 72457	70174 71243	
		66371 74799				25
37		66393 74780 66414 74760			70215 71203 $ 70236 71182$	
38		66436 74741			70257 71162	22
	65144 75870	66458 74722	67752 73551	69025 72357	70277 71141	21
		66480 74703			70298 71121	20
41		$\begin{vmatrix} 66501 & 74683 \\ 66523 & 74664 \end{vmatrix}$			70319 71100 70339 71080	19 18
43		66545 74644		69109 72277	70360 71059	17
	65254 75775	66566 74625			70381 71039	16
$\frac{45}{10}$		66588 74606	1		70401 71019	15
		66610 74586 66632 74567		69172 72216	70422 70998	14 13
18	65342 75699	66653 74548	67944 73373	69214 72176	70463 70957	
49		66675 74528			70484 70937	
50	10			69256 72136	70505 70916	
51				$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	70525 70896 70546 7 08 7 5	
	8 65452 75604		68051 73274		70567 70855	
54	65474 75585	66783 74431	68072 73254	69340 72055	70587 70834	6
		66805 74412		69361 72035		
5'		$66827 74392 \\ 66848 74373$	68136 73105	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	70628 70793 $ 70649 70772$	
		66870 74353				
59	9 65584 75490	66891 74334	68179 73155	69445 71954	70690 70731	1
60	الأساد الباشانية					
N		N. CS. N. S.	N. CS. N. S.	N. CS. N. S. 46 Deg.	N. CS. N. S. 45 Deg.	M
-	49 Deg.	48 Deg.	47 Deg.	п 40 Deg.	40 Deg.	<u></u>



A TRAVERSE TABLE,

SHOWING THE DIFFERENCE OF

LATITUDE AND DEPARTURE

FOR DISTANCES BETWEEN 1 AND 100, AND FOR ANGIES
TO QUARTER DEGREES BETWEEN 10 AND 900

	1		1				
	iт	Deg.		Dog	· 3 T	eg.	-
) is	1 41	Jeg.	2	Deg.	4 1	reg.)is
tar	·						tar
Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance
-	1.00	0.00	- I ()0		1 00		
1 2	$\frac{1.00}{2.00}$	0.00	$\begin{array}{c c} 1.00 \\ 2.00 \end{array}$	$\begin{smallmatrix}0.01\\0.02\end{smallmatrix}$	$\begin{array}{c} 1.00 \\ 2.00 \end{array}$	$\begin{array}{c} 0.01 \\ 0.03 \end{array}$. 2.
2 3	3.00	0.01	3.00	0.03	3.00	0.04	$\begin{bmatrix} 2 & 3 \\ 3 & 3 \end{bmatrix}$
٠4	4.00	0.02	4.00	0.03	4.00	0.05	4
5	5.00	0.02	5.00	0.04	5.00	0.07	4 5 6
- 6	6.00	0.03	6.00	0.05	6.00	0.08	
7	7.00	$\begin{bmatrix} 0.03 \\ 0.03 \end{bmatrix}$	7.00	0.06	7.00	0.09	7
8 9	8.00 9:00	0.03	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{bmatrix} 0.07 \\ 0.08 \end{bmatrix}$	8.00	$\begin{array}{c c} 0.10 \\ 0.12 \end{array}$	8 9
10	10.00	0.04	10.00	0.09	10.00	0.13	10
11	$\frac{10.00}{11.00}$	0.05	11.00	0.10	11.00	0.14	11
12	12.00	0.05	12.00	0.10	12.00	0.16	12
13	13.00	0.06	13.00	0.11	13.00.	0.17	13
14	14.00	0.06	14.00	0.12	14.00	0.18	14
15 16	15.00	0.07	15.00	0.13	15.00	0.20	15
17	16.00	$\begin{bmatrix} 0.07 \\ 0.07 \end{bmatrix}$	16.00	0.14 0.15	$16.00 \\ 17.00$	$\begin{array}{c} 0.21 \\ 0.22 \end{array}$	$\begin{array}{c} 16 \\ 17 \end{array}$
18	18.00	U 08	18)0	0.16	18.00	0.22 0.24	18
19	19.00	0.08	19.00	0.17	19.00	0.25	19
20	20.00	0.09	20.00	0.17	20.00	0.26	20
21	21.00	0.09	21.00	0.18	21.00	0.27	21
22	22.00	0.10	22.00	0.19	22.00	0.29	22
23	23.00	0.10	23.00	0.20	23.00	0.30	23
24 25	$\begin{bmatrix} 24.00 \\ 25.00 \end{bmatrix}$	$\begin{bmatrix} 0.10 \\ 0.11 \end{bmatrix}$	$\begin{bmatrix} 24.00 \\ 25.00 \end{bmatrix}$	$\begin{array}{c} 0.21 \\ 0.22 \end{array}$	$24.00 \\ 25.00$	$\begin{array}{c} 0.31 \\ 0.33 \end{array}$	24 25
26	$\frac{25.00}{26.00}$	0.11	26.00	0.23	26.00	0.34	$\tilde{26}$
27	27.00	0.12	27.00	0.24	27.00	0.35	27
28	28.00	0.12 -	28.00	0.24	28.00	0.37	- 28
29	29.00	0.13	29.00	0.25	29.00	0.38	29
30	30.00	$\frac{0.13}{0.14}$	$\frac{30.00}{30.00}$	$\frac{0.26}{2.25}$	$\frac{30.00}{30.00}$	$\frac{0.39}{0.39}$	30
31	31.00	0.14	$\begin{bmatrix} 31.00 \\ 32.00 \end{bmatrix}$	0.27	31.00	0.41	31
32 33	$\begin{bmatrix} 32.00 \\ 33.00 \end{bmatrix}$	0.14	33.00	$egin{array}{c} 0.28 \ 0.29 \end{array}$	$\frac{32.00}{33.00}$	$\begin{bmatrix} 0.42 \\ 0.43 \end{bmatrix}$	32 33
34	34.00	0.15	34.00	0.30	34.00	0:45	34
35	35.00	0.15	35.00	0.31	35.00	0.46	35
36	36.00	0.16	36.00	0.31	36.00	0.47	36
37	$\frac{37.00}{20.00}$	0.16	37:00	0.32	37.00	0.48	37
38	$\begin{array}{c} 38.00 \\ 39.00 \end{array}$	$\left \begin{array}{c} 0.17 \\ 0.17 \end{array}\right $	$\begin{array}{c} 38.00 \\ 39.00 \end{array}$	$\begin{smallmatrix}0.33\\0.34\end{smallmatrix}$	$\begin{array}{c} 38.00 \\ 39.00 \end{array}$	$\begin{array}{c c} 0.50 \\ 0.51 \end{array}$	38
40	40.00	0.17	40.00	0.35	40.00	0.51	40
41	41.00	0.18	41.00	0.36	$\frac{1}{41.00}$	$\frac{0.52}{0.54}$	41
42	42.00	0.18	42.00	0.37	42.00	0.55	$\begin{vmatrix} 41\\42\end{vmatrix}$
43	43.00	0.19	43.00	0.38	43.00	0.56	43
44	44.00	0.19	44.00	0.38	44.00	0.58	44
45 46	45.00	$\begin{bmatrix} 0.20 \\ 0.20 \end{bmatrix}$	45.00	0.39	45.00	$\begin{array}{c} 0.59 \\ 0.60 \end{array}$	45
47	47.00	0.20	46.00	$\begin{array}{c c} 0.40 \\ 0.41 \end{array}$	47.00	0.62	46
48	48.00	0.21	48.00	0.42	48.00	0.63	48
49	49.00	0.21	49.00	0.43	49.00	0.64	49
50	50.00	0.22	50.00	0.44	50.00	0.65	50
Ge	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	i e
Distance.							Distance.
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	Distance.	Lat.	Dep.	Lat.	Dep.	L'at.	Dep.	Distance.
-	51	51.00	0.22	51.00	0.45	51.00	0.67	51
	52	52.00	0.23	52.00	0.45	52.00	0.68	52
	53	53.00	0.23	53.00	0.46	53.00	0.69	53
	54° 55	54.00	0.24	54.00	0.47	54.00	$\begin{array}{c c} 0.71 \\ 0.72 \end{array}$	54 55
	56	$\begin{array}{c} 55.00 \\ 56.00 \end{array}$	$egin{array}{c} 0.24 \ 0.24 \end{array}$	55.00 56.00	$0.48 \\ 0.49$	56.00	0.73	56
	57	57.00	0.25	57.00	0.50	57.00	0.75	57
	58	58.00	0.25	58.00	0.51	57.99	0.76	58
	59	59.00	0.26	59.00	0.51	58.99	0.77	59
4	$\frac{60}{2}$	60.00	$\frac{0.26}{0.25}$	60.00	$-\frac{0.52}{0.52}$	$\frac{59.99}{20.00}$	$\frac{0.79}{0.00}$	$\frac{60}{3}$
	$\begin{array}{c c} 61 \\ 62 \end{array}$	$\begin{bmatrix} 61.00 \\ 62.00 \end{bmatrix}$	$\begin{bmatrix} 0.27 \\ 0.27 \end{bmatrix}$	61.00	0.53	60.99	$\begin{bmatrix} 0.80 \\ 0.81 \end{bmatrix}$	61 62
	$\frac{62}{63}$	63.00	$\begin{bmatrix} 0.27 \\ 0.27 \end{bmatrix}$	$\begin{bmatrix} 62.00 \\ 63.00 \end{bmatrix}$	$\substack{0.54\\0.55}$	$61.99 \\ 62.99$	0.81	63
	$\frac{64}{64}$	64.00	0.28	64.00	0.56	63.99	0.84	64
	65	65.00	0.28	65.00	0.57	64.99	0.85	65
	66	66.00	0.29	66.00	0.58	65.99	0.86	66
	67	67.00	0.29	67.00	0.58	66.99	0.88	67
	$\begin{array}{c c}68\\69\end{array}$	$\begin{array}{c c} \cdot 68.00 \\ \hline 69.00 \end{array}$	$\begin{bmatrix} 0.30 \\ 0.30 \end{bmatrix}$	$\begin{bmatrix} 68.00 \\ 69.00 \end{bmatrix}$	$\begin{array}{c} 0.59 \\ 0.60 \end{array}$	67.99	$0.89 \\ 0.90$	68 69
	70	70.00	0.31	70.00	0.61	69.99	0.92	70
	71	$\frac{-71.00}{}$	0.31	$\overline{71.00}$	0.62	70.99	0.93	$\overline{71}$
	72	72.00	0.31	72.00	0.63	71.99	0.94	72
	73	73.00	0.32	73.00	0.64	72.99	0.96	73
	74 .	74.00	0.32	74.00	0.65	73.99	0.97	74
	75	$75.00 \\ 76.00$	$\begin{bmatrix}0.33\\0.33\end{bmatrix}$	75.00 76.00	$\begin{array}{c} 0.65 \\ 0.66 \end{array}$	74.99	$\begin{array}{c} 0.98 \\ 0.99 \end{array}$	75 76
	76 77	77.00	0.34	77.00	0.67	76.99	1.61	77
	78	78.00	0.34	78.00	0.68	77.99	1.02	78
1	79	79.00	0.34	79.00	0.69	78.99	1.03	79
	80	80.00	0.35	80.00	0.70	79.99	1.05	80
	81	81.00	0.35	81.00	0.71	80.99	1.06	81
	82	82.00	0.36	82.00	0.72	$81.99 \\ 82.99$	$\begin{array}{c} 1.07 \\ 1.09 \end{array}$	82 83
	$\begin{vmatrix} 83 \\ 84 \end{vmatrix}$	$\begin{array}{c} 83.00 \\ 84.00 \end{array}$	$\begin{array}{c} 0.36 \\ 0.37 \end{array}$	83.00	$\begin{bmatrix} 0.72 \\ 0.73 \end{bmatrix}$	83.99	1.10	84
	85	85.00	0.37	85.00	0.74	84.99	1.11	85
1 1	86	86.00	0.38	86.00	0.75	85.99	1.13	86
	87	87.00	0.38	87.00	0.76	86.99	1.14	87
	88	88.00	$\begin{array}{c} 0.38 \\ 0.39 \end{array}$	88.00 89.00	$\begin{bmatrix} 0.77 \\ 0.78 \end{bmatrix}$	$87.99 \\ 88.99$	$\begin{array}{c} 1.15 \\ 1.16 \end{array}$	88 89
	89 90	$\begin{bmatrix} 89.00 \\ 90.00 \end{bmatrix}$	0.39	90.00	0.79	89.99	1.18	90
	91	$\frac{30.00}{91.00}$	0.40	$\frac{91.00}{91.00}$	0.79	90.99	1.19	91
	$\frac{91}{92}$	92.00°	0.40	92.00	0.80	91.99	1.20	92
	93	93.00	0.41	93.00	0.81	92.99	1.22	93
	94	94.00	0.41	94.00	0.82	93.99	1.23	94
	95	95.00	0.41	95.00	0.83	94.99 95.99	$\begin{array}{c} 1.24 \\ 1.26 \end{array}$	95 96
	96 97	$96.00 \\ 97.00$	0.42	96.00 97.00	0.84	96.99	1.27	97
	97	98.00	0.43	98.00	0.86	97.99	1.28	98
	99	99.00	0.43	99.00	0.86	98.99	1.30	99
1	00	100.00	0.44	100.00	0.87	99.99	1.31	100
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T	ance	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce.
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5 5 5 5 0 0 0 0 6 0 0 0 13 5 0 0 0 0 18 6 6 0 0 0 12 7 0 0 0 13 6 0 0 0 16 6 0 0 0 0 18 7 7 7 7 8 8 5 0 0 0 14 8 8 0 0 0 17 8 8 0 0 0 0 18 7 0 0 0 0 18 7 0 0 0 0 17 7 10 0 0 0 0 0 0 0 0	3	3.00	0.05	3.00	0.07	3.00	0.08	3.00	0.09	3
7	5	5.00	0.09	5.00	0.11	5.00.	0.13	5.00	0.15	5
10	7	7.00	0.12	7.00	0.15	7.00	0.18	7.00	0.21	7
Text Text	9	9.00	0.16	9.00	0.20	9.00	0.24	9.00	0.28	9
13 13 00 0 0 0 0 0 0 0 0										11
14	12		$\begin{bmatrix} 0.21 \\ 0.23 \end{bmatrix}$							12 13
16	14	14.00	0.24	14.00	0.31	14.00	0.37	13.99	0.43	14
18	16	16.00	0.28	16.00	0.35	15.99	0.42	15.99	0.49	16
20	18	18.00	0.31	18.00	0.39	17.99	0.47	17.99	0.55	18.
1	20	20.00	0.35	20.00	0.44	19.99	0.52	19.99	0.61	20
24	22	22.00	0.38	21.99	0.48	21.99	0.58	21.99	0.67	22
26			0.42	23.99			0.63	23.99	0.73	24
28 28.00 0.49 27.99 0.61 27.99 0.73 27.99 0.86 28 29 29.00 0.51 28.99 0.63 28.99 0.76 28.99 0.89 29 30 30.00 0.52 29.99 0.65 29.99 0.79 29.99 0.92 30 31 31.00 0.54 30.99 0.68 30.99 0.81 30.99 0.95 31 32 32.00 0.56 31.99 0.72 31.99 0.84 31.99 0.99 0.81 34 33.99 0.58 32.99 0.72 32.99 0.84 31.99 0.98 32 34 33.99 0.63 34.99 0.76 34.99 0.92 34.98 1.01 38 37 36.99 0.63 35.99 0.79 35.99 0.97 36.98 1.10 36 38 37.99 0.66 37.99 0.83 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>25 26</th></td<>										25 26
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31 31 00 0 54 30 99 0 68 30 99 0 0 81 30 99 0 0 95 31 32 32 00 0 56 31 99 0 70 31 99 0 0 84 31 99 0 0 98 32 33 32 99 0 0 58 32 99 0 0 72 32 99 0 0 86 32 98 1 01 33 34 33 99 0 0 59 33 39 0 0 70 35 34 99 0 0 61 34 99 0 0 70 35 99 0 0 90 35 98 1 10 36 35 99 0 0 66 37 99 0 0 83 37 99 0 0 66 37 99 0 0 83 37 99 0 0 68 38 99 0 0 85 38 99 0 0 85 38 99 0 0 85 38 99 0 0 85 38 99 0 0 85 38 99 0 1 0 0 10 10 10 1	29	29.00			0.63	28.99				29 30
33 32.99 0.58 32.99 0.72 32.99 0.86 32.98 1.01 33 34 33.99 0.59 33.99 0.74 33.99 0.89 33.98 1.04 34 35 34.99 0.61 34.99 0.76 34.99 0.92 34.98 1.07 35 36 35.99 0.63 35.99 0.79 35.99 0.94 35.98 1.10 36 37 36.99 0.65 36.99 0.81 36.99 0.97 36.98 1.13 37 38 37.99 0.68 38.99 0.85 38.99 1.02 38.98 1.16 38 39 38.99 0.68 38.99 0.85 38.99 1.02 38.98 1.16 38 40 39.99 0.70 40.99 0.87 39.99 1.05 39.98 1.22 40 41 40.99 0.73 41.99 0.94 4	31	31.00	0.54			30.99	.0.81		0.95	31
35	33	32.99	0.58	32.99	0.72	32.99	0.86	32.98	1.01	33
37 36.99 0.65 36.99 0.81 36.99 0.97 36.98 1.13 37.99 37.99 0.66 37.99 0.83 37.99 0.99 37.98 1.16 38.99 38.99 0.68 38.99 0.85 38.99 1.02 38.98 1.19 39.99 0.70 39.99 0.87 39.99 1.05 39.98 1.22 40.99 1.05 39.98 1.22 40.99 1.05 39.98 1.22 40.99 1.05 41.99 0.92 41.99 1.10 41.98 1.28 42.99 0.75 42.99 0.94 42.99 1.13 42.98 1.31 43.94 44.99 0.79 44.99 0.96 43.99 1.15 43.98 1.54 44.95 44.99 0.79 44.99 0.98 44.99 1.18 44.98 1.37 45.94 46.99 0.82 46.99 1.03 46.99 1.23 46.98 1.44 47.99 48.99 0.86 48.99 1.05 47.98 1.26 47.98 1.47 49.98 48.99 0.87 49.99 1.09 49.98 1.31 49.98 1.53 50.99 1.09 49.98 1.31 49.98 1.31 49.98 1.31 49.98 1.31 49.98 1.31 49.98 1.31 49.98 1.31 49.98 1.31 49.98 1.31 49.98 1.31 49.98 1.31 49.98 1.31 49.98 1.31 49.98 1.31 49.98 1.31 49.98 1.31 49.98 1.31 49.	35	34.99	0.61	34.99	0.76	34.99	0.92	34.98	1.07	35
39	37	36.99	0.65	36.99	0.81	36.99	0.97	36.98	1.13	37
41 40.99 0.72 40.99 0.89 40.99 1.07 40.98 1.25 41 42 41.99 0.73 41.99 0.92 41.99 1.10 41.98 1.28 42 43 42.99 0.75 42.99 0.94 42.99 1.13 42.98 1.31 43 44 43.99 0.77 43.99 0.96 43.99 1.15 43.98 1.54 44 45 44.99 0.79 44.99 0.98 44.99 1.18 44.98 1.37 45 46 45.99 0.80 45.99 1.00 45.99 1.20 45.98 1.40 46 47 46.99 0.82 46.99 1.03 46.99 1.23 46.98 1.47 46 48 47.99 0.86 48.99 1.07 48.98 1.28 48.98 1.50 49.98 50 49.99 0.87 49.99 1.09 <t< th=""><th>39</th><th>38.99</th><th>0.68</th><th>38.99</th><th>0.85</th><th>38.99</th><th>1.02</th><th>38.98</th><th>1.19</th><th>39</th></t<>	39	38.99	0.68	38.99	0.85	38.99	1.02	38.98	1.19	39
42 41.99 0.73 41.99 0.92 41.99 1.10 41.98 1.28 42 43 42.99 0.75 42.99 0.94 42.99 1.13 42.98 1.31 43 44 43.99 0.77 43.99 0.96 43.99 1.15 43.98 1.54 44 45 44.99 0.79 44.99 0.98 44.99 1.18 44.98 1.37 45 46 45.99 0.80 45.99 1.00 45.99 1.20 45.98 1.40 46 47 46.99 0.82 46.99 1.03 46.99 1.23 46.98 1.44 47 49 48.99 0.86 48.99 1.07 48.98 1.28 48.98 1.50 48 50 49.99 0.87 49.99 1.09 49.98 1.31 49.98 1.53 50 50 49.99 0.81 0.81 0.81 0.	-								1 25	$\frac{40}{41}$
44 43.99 0.77 43.99 0.96 43.99 1.15 43.98 1.54 44 45 44.99 0.79 44.99 0.98 44.99 1.18 44.98 1.37 45 46 45.99 0.80 45.99 1.00 45.99 1.20 45.98 1.40 46 47 46.99 0.82 46.99 1.03 46.99 1.23 46.98 1.44 47 48 47.99 0.86 48.99 1.05 47.98 1.26 47.98 1.47 48 49 49.99 0.87 49.99 1.09 49.98 1.31 49.98 1.53 50 50 49.99 0.87 49.99 1.09 49.98 1.31 49.98 1.53 50 50 49.99 0.87 49.99 1.09 49.98 1.31 49.98 1.53 50 50 50 50 50 50 50	42	41.99	0.73		0.92	41.99	1.10	41.98	1 28	42 43
46 45.99 0.80 45.99 1.00 45.99 1.20 45.98 1.40 46 46.99 1.20 45.98 1.40 46 46.99 1.20 45.98 1.40 46 46.99 1.23 46.98 1.44 47 46.99 1.26 47.98 1.47 46.98 1.50 48.98 1.28 48.98 1.53	44	43.99	0.77	43.99	0.96	43.99	1.15	43.98	1.54	44
48 47.99 0.84 47.99 1.05 47.98 1.26 47.98 1.47 49 48.99 0.86 48.99 1.07 48.98 1.28 48.98 1.50 49 49.99 1.09 49.98 1.31 49.98 1.53 50 50 50 50 50 50 50	46	45.99	0.80	45.99	1.00	45.99	1.20	45.98	1.40	46 47
50 49.99 0.87 49.99 1.09 49.98 1.31 49.98 1.53 50 50 50 50 50 50 50	48	47.99	0.84	47.99	1.05	47.98	1.26	47.98	1.47	49
Dep. Lat.	50	49.99	0.87	49.99	1.09	49.98	1.31	$\frac{49.98}{}$		50
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ance 51 52 53 54 55 56 66 67 68 69 70 71 72 73 74 75 76 77 78 88 88 88 89 90	Lat. 50.99 51.99 52.99 53.99 54.99 55.99 56.99 57.99 62.99 63.99 64.99 65.99 66.99 70.99 71.99 72.99 73.99 74.99 75.99 76.99 78.99 88.99 88.99 88.99	Dep. 0.89 0.91 0.92 0.94 0.96 0.98 0.99 1.01 1.03 1.05 1.06 1.08 1.10 1.12 1.13 1.15 1.17 1.19 1.20 1.22 1.24 1.26 1.27 1.29 1.31 1.33 1.34 1.36 1.38 1.40 1.41 1.43 1.45 1.50 1.52 1.54 1.55 1.57	Lat. 50.99 51.99 52.99 53.99 54.99 55.99 56.99 57.99 60.99 61.99 62.99 63.98 64.98 65.98 66.98 67.98 68.98 67.98 70.98 71.98 72.98 73.98 74.98 75.98 75.98 76.98 78.98 78.98 78.98 78.98 78.98 88.98 88.98 88.98 88.98 88.98	Dep. 1.11 1.13 1.16 1.18 1.20 1.22 1.24 1.27 1.29 1.31 1.35 1.37 1.40 1.42 1.44 1.46 1.48 1.51 1.53 1.55 1.57 1.59 1.61 1.64 1.66 1.68 1.70 1.72 1.75 1.77 1.79 1.81 1.83 1.85 1.90 1.92 1.94 1.96	Lat. 50.98 51.98 52.98 53.98 54.98 55.98 56.98 61.98 62.98 63.98 64.98 65.98 66.98 67.98 68.98 70.98 71.98 72.97 73.97 74.97 75.97 75.97 75.97 78.97 75.97 78.97 78.97 78.97 78.97 89.97 89.97	Dep. 1.34 1.36 1.39 1.41 1.44 1.47 1.49 1.52 1.54 1.57 1.60 1.62 1.65 1.68 1.70 1.73 1.75 1.78 1.81 1.83 1.86 1.88 1.91 1.94 1.96 1.99 2.02 2.04 2.07 2.09 2.12 2.15 2.17 2.20 2.23 2.25 2.28 2.30 2.33 2.36	Lat. 50.98 51.98 52.98 53.97 54.97 55.97 56.97 56.97 60.97 61.97 62.97 63.97 64.97 65.97 65.97 66.97 70.37 71.97 72.97 73.97 74.97 75.96 76.96 77.96 78.96 81.96 82.96 83.96 84.96 85.96 85.96 85.96 85.96	Dep. 1.56 1.59 1.62 1.65 1.65 1.71 1.74 1.77 1.80 1.83 1.86 1.89 1.92 1.95 1.99 2.02 2.05 2.08 2.11 2.14 2.17 2.20 2.23 2.26 2.29 2.32 2.35 2.35 2.41 2.47 2.50 2.53 2.57 2.60 2.63 2.66 2.69 2.72 2.75	Distance. 51 52 534 556 57 58 50 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 80 81 82 84 85 87 88 90 91
90 91 92 93 94 95 96 97 98 99	90.99 91.99 92.99 93.99 .94.99 95.99 96.99 97.99 98.98 99.98	1.59 1.61 1.62 1.64 1.66 1.68 1.69 1.71 1.73 1.75	90.98 91.98 92.98 93.98 94.98 95.98 96.98 97.98 98.98	1.99 2.01 2.03 2.05 2.07 2.09 2.12 2.14 2.16 2.18	90.97 91.97 92.97 93.97 94.97 95.97 96.97 97.97 98.97 99.97	2.38 2.41 2.43 2.46 2.49 2.51 2.54 2.57 2.59 2.62	90.96 91.96 92.96 93.96 94.96 95.96 96.95 97.95 98.95	2.78 2.81 2.84 2.87 2.90 2.94 2.96 2.99 3.02 3.05	91 92 93 94 95 96 97 98 99
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ı	Distance	_				-				Distance.
l.	ce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
I	l	$\frac{1.00}{2.00}$	$\begin{bmatrix} 0.03 \\ 0.07 \end{bmatrix}$	$\frac{1.00}{2.00}$	$\begin{array}{c c} 0.04 \\ 0.08 \end{array}$	$\frac{1.00}{2.00}$	$0.04 \\ 0.09$	$\begin{array}{c} 1.00 \\ 2.00 \end{array}$	0.05	1
	2 3	3.00	0.10	3.00	0.12	3.00	0.413	3.00	0.14	2
	5	$\begin{array}{c} 4.00 \\ 5.00 \end{array}$	$\begin{array}{c} 0.14 \\ 0.17 \end{array}$	$\frac{4.00}{5.00}$	$\begin{array}{c} 0.16 \\ 0.20 \end{array}$	$\frac{4.00}{5.00}$	$\begin{array}{c} 0.17 \\ 0.22 \end{array}$	$\begin{array}{ c c c } 4.00 \\ 4.99 \end{array}$	$0.19 \\ 0.24$	4 5 1
ı	6	6.00	0.21	6.00	0.24	5.99	0.26	5.99	0.29	6
1	7 8	$7.00 \\ 7.99$	$0.24 \\ 0.28$	$\begin{bmatrix} 6.99 \\ 7.99 \end{bmatrix}$	$\begin{bmatrix} 0.27 \\ 0.31 \end{bmatrix}$	$\begin{bmatrix} 6.99 \\ 7.99 \end{bmatrix}$	$\begin{array}{c} 0.31 \\ 0.35 \end{array}$	6.99	$\begin{array}{c} 0.34 \\ 0.38 \end{array}$	7 8
	9	8.99	0.31	8.99	0.35	8.99	0.39	8.99	0.43	9
	$\frac{10}{11}$	$\frac{9.99}{10.99}$	$\frac{0.35}{0.38}$	$\frac{9.99}{10.99}$	$\frac{0.39}{0.43}$	$\frac{9.99}{10.99}$	$\frac{0.44}{0.48}$	$\frac{3.99}{10.99}$	$\begin{array}{ c c }\hline 0.48 \\ \hline 0.53 \end{array}$	$-\frac{10}{11}$
NET SECTION	12	11.99	0.42	11.99	0.47	11.99	0.52	11.99	0.58	12
Ì	13	$\frac{12.99}{13.99}$	$0.45 \\ 0.49$	$ \begin{array}{c} 12.99 \\ 13.99 \end{array} $	0.51 0.55	12.99 13.99	$\begin{array}{c} 0.57 \\ 0.61 \end{array}$	$\begin{vmatrix} 12.99 \\ 13.98 \end{vmatrix}$	$\begin{array}{c} 0.62 \\ 0.67 \end{array}$	13 14
	15	14.99	0.52	14.99	0.59	14.99	0.65	14.98	0.72	15
	16 17	$15.99 \\ 16.99$	$\begin{array}{c} 0.56 \\ 0.59 \end{array}$	15.99 $ 16.99 $	$\begin{bmatrix} 0.63 \\ 0.67 \end{bmatrix}$	$\begin{vmatrix} 15.99 \\ 16.98 \end{vmatrix}$	$\begin{array}{c} 0.70 \\ 0.74 \end{array}$	15.98 16.98	$\begin{array}{c} 0.77 \\ 0.82 \end{array}$	16 17
T.	18 19	17.99 18.99	0.63	17.99	0.71 0.75	17.98	0.79	17.98	0.86	18 19
ļ	20	19.99	$\begin{array}{c} 0.66 \\ 0.70 \end{array}$	$ \frac{18.99}{19.98} $	0.79	$ \begin{array}{r} 18.98 \\ 19.98 \end{array} $	$\begin{bmatrix}0.83\\0.87\end{bmatrix}$	18.98 19.98	$\begin{array}{c} 0.91 \\ 0.96 \end{array}$	20
-	21	20.99	0.73	20.98	0.82	20.98	0.92	20.98	1.01	21
	22 23	$\frac{21.99}{22.99}$	$\begin{array}{c} 0.77 \\ 0.80 \end{array}$	$ \frac{21.98}{22.98} $	$\begin{array}{c c} 0.86 \\ 0.90 \end{array}$	$\begin{vmatrix} 21.98 \\ 22.98 \end{vmatrix}$	$\begin{array}{c} 0.96 \\ 1.00 \end{array}$	$\begin{vmatrix} 21.97 \\ 22.97 \end{vmatrix}$	1.06	22 23
NC2314	24 25	$23.99 \\ 24.98$	$\begin{bmatrix} 0.84 \\ 0.87 \end{bmatrix}$	$\begin{vmatrix} 23.98 \\ 24.98 \end{vmatrix}$	$\begin{bmatrix} 0.94 \\ 0.98 \end{bmatrix}$	23.98 24.98	$\begin{array}{c} 1.05 \\ 1.09 \end{array}$	$\begin{vmatrix} 23.97 \\ 24.97 \end{vmatrix}$	$1.15 \\ 1.20$	24 25
	26	25.08	0.91	25.98	1.02	25.98	1.13	25.97	1.25	26
-	27 28	26.98 27.98	$\begin{bmatrix} 0.94 \\ 0.98 \end{bmatrix}$	$\begin{vmatrix} 26.98 \\ 27.98 \end{vmatrix}$	$\begin{array}{c} 1.06 \\ 1.10 \end{array}$	$\begin{bmatrix} 26.97 \\ 27.97 \end{bmatrix}$	1.18 1.22	26.97 27.97	$\begin{array}{c} 1.30 \\ 1.34 \end{array}$	27 28
	29	28.98	1.01	28.98	1.14	28.97	1.25	28.97	1.39	29
1	$\frac{30}{31}$	$\frac{29.98}{30.98}$	$\frac{1.05}{1.08}$	$\frac{29.98}{30.98}$	$\frac{1.18}{1.22}$	$\frac{29.97}{30.97}$	$\frac{1.31}{1.35}$	$\frac{29.97}{30.96}$	$\frac{1.44}{1.49}$	$\frac{30}{31}$
ı	32	31.98	1.12	31.98	1.26	31.97	1.40	31.96	1.54	32
ı	33 34	$\frac{32.98}{33.98}$	1.15	$\begin{vmatrix} 32.97 \\ 33.97 \end{vmatrix}$	$\begin{array}{c} 1.30 \\ 1.33 \end{array}$	$\begin{vmatrix} 32.97 \\ 33.97 \end{vmatrix}$	1.44	$\begin{vmatrix} 32.96 \\ 33.96 \end{vmatrix}$	$\frac{1.58}{1.63}$	$\begin{bmatrix} 33 \\ 34 \end{bmatrix}$
l	35	34.98	1.22	34.97	1.37	34.97	1.53	34.96	1.68	35
ı	$\frac{36}{37}$	$35.98 \\ 36.98$	$\begin{array}{c} 1.26 \\ 1.29 \end{array}$	35.97 36.97	$\begin{array}{c c} 1.41 \\ 1.45 \end{array}$	35.97 36.96	1.57 1.61	35.96 36.96	$1.73 \\ 1.78$	36 37
ı	38 39	37.98	1.33	37.97 38.97	$\frac{1.49}{1.53}$	37.96 38.96	1.66	37.96 -38.96	1.82	38
1	40	39.98	1.40	39.97	1.55	39.96	1.75	39.95	$\begin{array}{c} 1.87 \\ 1.92 \end{array}$	40
1	41	40.98	$\frac{1.43}{1.47}$	40.97	1.61	40.96	1.77	40.95 41.95	1.97	41
	42 43	$\begin{vmatrix} 41.97 \\ 42.97 \end{vmatrix}$	1.50	$\begin{vmatrix} 41.97 \\ 42.97 \end{vmatrix}$	1.65 1.69	$\begin{vmatrix} 41.96 \\ 42.96 \end{vmatrix}$	1.83	42.95	$2.02 \\ 2.06$	42 43
	44 45	43.97	1.54	43.97 44.97	$1.73 \\ 1.77$	43.96	$\begin{array}{c} 1.92 \\ 1.96 \end{array}$	43.95	$2.1! \\ 2.16$	44 45
	46	45.97	1.61	45.96	1.81	45.96	2.01	45.95	2.21	-46
1	47	$ \begin{array}{c} 46.97 \\ 47.97 \end{array} $	1.64	46.96 $ 47.96 $	1.85	46.96	$\begin{array}{c} 2.05 \\ 2.09 \end{array}$	46.95	$2.25 \\ 2.30$	47 48
	49	48.97	1.71	48.96	1.92	48.95	2.14	48.94	2.35	49
	50	49.97 Dep	1.74	49.96 Dep	1.96	49.95 Dep	2.18	49.94 Dox	2.40	$\frac{50}{6}$
	Distance.	Dep. Lat. Dep. L			Lat.	Dep.	Lat.	Dep. Lat.		Distance.
	list	88	Deg.	873	Deg.	87 <u>1</u> Deg.		871 Dég.)ist
	poord	88 Deg. 87 ³ / ₄ Deg			<u></u>	2 8			5	

Dist	2 0)eg.	. 21	Deg.	$2\frac{1}{2}$	Deg.	23	Deg'.	Dist
Distance	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
51 52 53 54 55 56 57 58 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74	50.97 51.97 52.97 53.97 54.97 55.97 56.97 57.96 58.96 60.93 61.96 63.96 63.96 64.96 65.96 67.96 68.96 69.96 70.96 71.96 72.96 73.95 74.95	1.78 1.81 1.85 1.85 1.92 1.95 1.99 2.02 2.66 2.09 2.13 2.16 2.20 2.23 2.27 2.30 2.34 2.37 2.41 2.44 2.48 2.51 2.55 2.58 2.62	50.96 51.96 52.96 53.96 54.96 55.96 56.96 57.96 58.95 60.95 61.95 62.95 63.95 64.95 65.95 67.95 68.95 69.95 70.95 71.94 72.94 73.94 74.94	2.00 2.04 2.08 2.12 2.16 2.20 2.24 2.28 2.32 2.36 2.39 2.43 2.47 2.51 2.55 2.67 2.71 2.75 2.79 2.83 2.87 2.91 2.94	50.95 51.95 52.95 53.95 54.95 55.95 56.95 57.94 59.94 60.94 61.94 62.94 63.94 64.94 65.94 66.94 67.94 68.93 69.93 70.93 71.93 72.93 73.93 74.93	2.22 2.27 2.31 2.36 2.40 2.44 2.49 2.53 2.57 2.66 2.70 2.75 2.79 2.84 2.88 2.92 2.97 3.01 3.14 3.18 3.23 3.27	50.94 51.94 52.94 53.94 54.94 56.93 57.93 58.93 60.93 61.93 62.93 63.93 64.93 65.92 66.92 67.92 68.92 70.92 71.92 72.92 73.91	2.45 2.50 2.54 2.59 2.64 2.69 2.73 2.83 2.88 2.97 3.02 3.07 3.12 3.17 3.21 3.36 3.31 3.45 3.50 3.55 3.60	52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74
76 77 78 79 80	75.95 76.95 77.95 78.95 79.95	2.65 2.69 2.72 2.76 2.79	75.94 76.94 77.94 78.94 79.94	2.98 3.02 3.06 3.10 3:14	$ \begin{array}{c c} 75.93 \\ 76.93 \\ 77.93 \\ 78.92 \\ 79.92 \end{array} $	3.31 3.36 3.40 3.45 3.49	75.91 76.91 77.91 78.91 79.91	3.65 3.70 3.74 3.79 3.84	76 77 78 79 80
81 82 83 84 85 86 87 88 89 90	80.95 81.95 82.95 83.95 84.95 85.95 86.95 87.95 89.95	2.83 2.86 2.90 2.93 2.97 3.00 3.04 3.07 3.11 3.14	80.94 81.94 82.94 83.94 84.93 85.93 86.93 87.93 88.93 89.93	3.18 3.22 3.26 3.30 3.34 3.38 3.42 3.45 3.45 3.53	80.92 81.92 82.92 83.92 84.92 85.92 86.92 87.92 88.92 89.91	3.53 3.58 3.62 3.66 3.71 3.75 3.79 3.84 3.88 3.93	80.91 81.91 82.90 83.90 84.90 85.90 86.90 87.90 88.90 89.90	3.89 3.93 3.98 4.03 4.08 4.13 4.17 4.22 4.27 4.32	81 82 83 84 85 86 87 89 90
91 92 93 94 95 96 97 98 99 100	90.95 91.94 92.94 93.94 94.94 95.94 96.94 97.94 98.94 99.94	3.18 3.21 3.25 3.28 3.32 3.35 3.39 3.42 3.46 3.49	90.93 91.93 92.93 93.93 94.93 95.93 96.93 97.92 98.92 99.92	3.57 3.61 3.65 3.69 3.73 3.77 3.81 3.85 3.89 3.93	90.91 91.91 92.91 93.91 94.91 95.91 96.91 97.91 98.91 99.91	3.97 4.01 4.06 4.10 4.14 4.19 4.23 4.27 4.32 4.36	90.90 91.89 92.89 93.89 94.89 95.89 96.89 97.89 98.89 99.88	4.37 4.41 4.46 4.51 4.56 4.61 4.65 4.70 4.75 4.80	91 92 93 91 95 96 97 99 100
Distance.	Dep. 88 I	Lau.	Dep. 87 ² / ₄	Lat. Deg.	Dep. 87½	Lat. Deg.	Dep. 874	Lat.	Distance.

'n				1		li .		l.		
	Distance.	3 E	eg.	31]	Deg.	$3\frac{1}{2}$]	Deg.	3¾ 1	Deg.	Distance.
l	ınce	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce.
١	$\frac{1}{2}$	$\frac{1.00}{2.00}$	0.05	1.00	0.06	1.00	$\begin{array}{c} 0.06 \\ 0.12 \end{array}$	1.00	$0.06 \\ 0.13$	1 2
l	3	3.00	0.16	3.00	0.17	2.99	0.18	2.99	0.20	2 3 4 5
1	4 5	3.99 4.99	$\begin{array}{c} \textbf{0.21} \\ \textbf{0.26} \end{array}$	3.99 4.99	$\begin{array}{c} 0.23 \\ 0.28 \end{array}$	$\frac{3.99}{4.99}$	$\begin{bmatrix} 0.24 \\ 0.31 \end{bmatrix}$	$3.99 \\ 4.99$	$\begin{array}{c} 0.26 \\ 0.33 \end{array}$	5
I	6 7	5.99 6.99	$\begin{bmatrix} 0.31 \\ 0.37 \end{bmatrix}$	5.99 6.99	$\begin{array}{c} 0.34 \\ 0.40 \end{array}$	5.99 6.99	$\begin{array}{c} 0.37 \\ \cdot 0.43 \end{array}$	5.99 6.99	$\begin{array}{c} 0.39 \\ 0.46 \end{array}$	6 7
	8 9	7.99 8.99	$\begin{bmatrix} 0.42 \\ 0.47 \end{bmatrix}$	7.99	$0.45 \\ 0.51$	7.99 8.98	0.49 0.55	7.98 8.98	$0.52 \\ 0.59$	8
l	10	9.99	0.52	9.98	0.57	9.98	0.61	9.98	0.65	10
l	11 12	10.98 11.98	$\begin{bmatrix} 0.58 \\ 0.63 \end{bmatrix}$	10.98 11.98	0.62	10.98	$\begin{array}{c c} 0.67 \\ 0.73 \end{array}$	10.98	$0.72 \\ 0.78$	11 12
1	13	$12.98 \\ 13.98$	$\begin{bmatrix} 0.68 \\ 0.73 \end{bmatrix}$	12.98 13.98	0.73	$12.98 \\ 13.97$	0.79	12.97 13.97	$\begin{array}{c} 0.85 \\ 0.92 \end{array}$	13 14
I	15	14.98	0.79	14.98	0.85	14.97	0.92	14.97	0.98	15
ı	16 17	$15.98 \\ 16.98$	$\begin{array}{c} 0.84 \\ 0.89 \end{array}$	15.97 16.97	$\begin{array}{c} 0.91 \\ 0.96 \end{array}$	15.97 16.97	$0.98 \\ 1.04$	15.97 16.96	1.05	16 17
ı	18 19	17.98 18.98	$\begin{bmatrix} 0.94 \\ 0.99 \end{bmatrix}$	17.97	$\begin{array}{c} 1.02 \\ 1.08 \end{array}$	17.97 18.96	$\begin{array}{c} 1.10 \\ 1.16 \end{array}$	17.96 18.96	$\frac{1.18}{1.24}$	18 19
ı	20	19.97	1.05	19.97	1.13	19.96	1.22	19.96	1.31	20
۱	21 22	20.97 21.97	1.10	$20.97 \\ 21.96$	$\frac{1.19}{1.25}$	20.96 21.96	$\begin{array}{c} 1.28 \\ 1.34 \end{array}$	20.96	$\begin{array}{c} 1.37 \\ 1.44 \end{array}$	21 22
l	23 24	$22.97 \\ 23.97$	$\begin{array}{c c} 1.20 \\ 1.26 \end{array}$	22.96 23.96	$\frac{1.30}{1.36}$	$\begin{vmatrix} 22.96 \\ 23.96 \end{vmatrix}$	$\begin{array}{c} 1.40 \\ 1.47 \end{array}$	22.95 23.95	$\frac{1.50}{1.57}$	23
ı	25	24.97	1.31	24.96	1.42	24.95	1.53	24.95	1.64	25
	26 27	25.96 26.96	$\begin{bmatrix} 1.36 \\ 1.41 \end{bmatrix}$	25.96 26.96	$\begin{array}{c} 1.47 \\ 1.53 \end{array}$	25.95 26.95	$1.59 \\ 1.65$	25.94 26.94	$\frac{1.70}{1.77}$	26 27
	28 29	27.96 28.96	$\begin{bmatrix} 1.47 \\ 1.52 \end{bmatrix}$	27.95 28.95	$\frac{1.59}{1.64}$	27.95 28.95	$1.71 \\ 1.77$	27.94 28.94	$\begin{array}{c} 1.83 \\ 1.90 \end{array}$	28 29
1	30	29.96	1.57	29.95	1.70	29.94	1.83	29.94	1.96	30
١	31 32	$30.96 \\ 31.96$	$\frac{1.62}{1.67}$	$30.95 \\ 31.95$	1.76	$\begin{vmatrix} 30.94 \\ 31.94 \end{vmatrix}$	1.89		$2.03 \\ 2.09$	31 32
l	33 34	$32.95 \\ 33.95$	1.73 1.78	32.95 33.95	$\begin{bmatrix} 1.87 \\ 1.93 \end{bmatrix}$	$\begin{vmatrix} 32.94 \\ 33.94 \end{vmatrix}$	$\frac{2.01}{2.08}$	$\begin{vmatrix} 32.93 \\ 33.93 \end{vmatrix}$	2.16	33 34
I	35 36	34.95 35.95	1.83 1.88	34.94 35.94	$\frac{1.98}{2.04}$	34.93 35.93	$\frac{2.11}{2.20}$	34.92 35.92	2.29	35 36
1	37	36.95	1.94	36.94	2.10	36.93	2.26	36.92	2:42	37
	38	37.95 38.95	1.99 2.04	$\begin{vmatrix} 37.94 \\ 38.94 \end{vmatrix}$	2.15 2.21	$\begin{vmatrix} 37.93 \\ 38.93 \end{vmatrix}$	$2.32 \\ 2.38$	$\begin{vmatrix} 37.92 \\ 38.92 \end{vmatrix}$	2.49	38 39
ŀ	40	$\frac{39.95}{40.94}$	$\begin{array}{ c c } \hline 2.09 \\ \hline 2.15 \\ \hline \end{array}$	$\frac{39.94}{40.93}$	$\frac{2.27}{2.32}$	$\frac{39.93}{40.92}$	$\frac{2.44}{2.50}$	$\frac{39.91}{40.91}$	$\frac{2.62}{2.68}$	$\frac{40}{41}$
	42	41.94	2.20	41.93	2.38	41.92	2.56	41.91	2.75	42
I	43 44	42.94 43.94	2.25	$ \begin{array}{c} 42.93 \\ 43.93 \end{array} $	2.44 2.49	42.92 43.92	$\begin{array}{c} 2.63 \\ 2.69 \end{array}$	42.91 $ 43.91 $	2.81	43 44
	45 46	44.94 45.94	2.36	44.93 45.93	2.55	44.92 45.91	2.75 2.81	44.90	2.94 3.01	45 46
	47 48	46.94 47.93	2.46 2.51	46.92 47.92	2.66 2.72	46.91	$\frac{2.87}{2.93}$	46.90	$\frac{3.07}{3.14}$	47
	49	48.93	2.56	48.92	2.78	48.91	2.99	48.90	3.20	48
1	50	$\frac{49.93}{\text{Dep.}}$	- 2.62 Lat.	49.92 Dep	2.83	49.91	3.05	49.89	3.27	$\frac{50}{\dot{a}}$
	Distance.	Бер.	Liat.	Dep.	Lat.	Dep.	Lat.	Dep. Lat.		Distance.
-	Dist	87 I	Deg.	863	Deg.	861	Deg.	864	Deg.	Dist
1				- `				1		

}		3 Deg.				1				
	Dist	3 I	eg.	34	Deg.	31/2	Deg.	33 1	Deg.	Dist
l	Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
	51 52	50.93 51.93	$2.67 \\ 2.72$	50.92 51.92	2.89	51.90	3 1 5.17	50.89 51.89	$\frac{3.34}{3.40}$	51 52
	53 54	52.93 53.93	$2.77 \\ 2.83$	52.91 53.91	$\begin{array}{c} 3.00 \\ 3.06 \end{array}$	52.90 53.90	$\frac{3.24}{3.30}$	52.89 53.88	3.47 3.53	53 54
	55 56	54.92	2.88	54.91 55.91	$\frac{3.12}{3.17}$	54.90 55.90	3.36	54.88 55.88	3.60 3.66	55, 56
	57 58 59	56.92	3.04	56.91	$\frac{3.23}{3.29}$	56.89 57.89	3.48	56.88	3.73 3.79	57 58
1	$\frac{60}{61}$	58.92 59.92	$\frac{3.09}{3.14}$	58.91 59.90	$\frac{3.34}{3.40}$	58.89 59.89	$\frac{3.60}{3.66}$	$\frac{58.87}{59.87}$	$\frac{3.86}{3.92}$	59 60
1	62 63	60.92 61.92 62.91	$ \begin{array}{c} 3.19 \\ 3.24 \\ 3.30 \end{array} $	60.90 61.90 62.90	$ \begin{array}{c} 3.46 \\ 3.51 \\ 3.57 \end{array} $	60.89 61.88 62.88	3.72 3.79 3.85	60.87 61.87 62.87	3.99 4.05 4.12	61 62 53
	64 65	63.91 64.91	3.35	63.90 64.90	$\frac{3.63}{3.69}$	63.89	$3.91 \\ 3.97$	63.86	4.19	64 65
	66	65.91 66.91	3.45 3.51	65.89 66.89	$\begin{bmatrix} 3.74 \\ 3.80 \end{bmatrix}$	65.88	4 03	65.86 66.86	$\begin{array}{c} 4.32 \\ 4.38 \end{array}$	66 67
	68 69	67.91 68.91	3.56	67.89 $ 68.89 $	3.86	67.87	4.15	68.85	$\frac{4.45}{4.51}$	68 69
1	$\frac{70}{71}$	$\frac{69.90}{70.90}$	$\frac{3.66}{3.72}$	$\frac{69.89}{70.89}$	$\frac{3.97}{4.03}$	$\frac{69.87}{70.87}$	$\begin{array}{c} 4.27 \\ \hline 4.33 \end{array}$	$\frac{69.85}{70.85}$	$\frac{4.58}{4.64}$	$\frac{70}{71}$
1	72 73 74	71.90 3.77 72.90 3.82 73.90 3.87		71.88 72.88 73.88	4.08 4.14 4.20	71.87 72.86 73.86	$4.40 \\ 4.46 \\ 4.52$	71.85 72.84 73.84	4.71 4.77 4.84	72 73 74
ı	75 76	74.90 75.90	3.93 3.98	74.88 75.88	4.25	74.86 75.86	4.58	74.84 75.84	4.91 4.97	75 76
ı	77 78	$76.89 \\ 77.89$	$\frac{4.03}{4.08}$	76.88	$\begin{array}{c c} 4.37 \\ 4.42 \end{array}$	76.86 77.85	4.70 4.76	76.84 77.83	5.04 5.10	77 -78
ı	79	78.89 79.89	4.13	78.87 79.87	$\begin{array}{c c} 4.48 \\ 4.54 \end{array}$	78.85 79.85	$\begin{array}{c} 4.82 \\ 4.88 \end{array}$	78.83 79.83	5.17 5.23	79 80
ı	81 82	80.89	4.24	80.87	4.59	80.85	4.94 5.01	80.83	5.36	81 82
ı	83 84 85	82.89 83.88 84.88	4.34 4.40 4.45	82.87 83.86 84.86	4.71 4.76 4.82	82.85 83.84 84.84	5.07 5.13	82.82 83.82 84.82	5.43 5.49 5.56	83 84 85
ı	86 87	85.88 86.88	4.50	85.86 86.86	4.88 4.93	85.84 86.84	5.19 5.25 5.31	85.82 86.81	5.62 5.69	86 87
	88 89	87.88 88.88	4.61 4.66	87.86 88.86	4.99 5.05	87.84 88.83	$\begin{array}{c} 5.37 \\ 5.43 \end{array}$	87.81 88.81	5.76 5.82	88 89
۱	$\frac{90}{91}$	$\frac{89.88}{90.88}$	$\frac{4.71}{4.76}$	$\frac{89.86}{90.85}$	$\frac{5.10}{5.16}$	$\frac{89.83}{90.83}$	$\frac{5.49}{5.56}$	$\begin{array}{ c c }\hline 89.81\\\hline 90.81\\\hline \end{array}$	$\frac{5.89}{5.95}$	$\frac{90}{91}$
ı	92 93	91.87 92.87	4.81	91.85 92.85	5.22 5.27	$\begin{vmatrix} 91.83 \\ 92.83 \end{vmatrix}$	5.62 5.68	91.80	$\begin{array}{c} 6.02 \\ 6.08 \end{array}$	92 93
	94 95	93.87 94.87	4.92 4.97 5.02	93.85 94.85 95.85	5.33 5.39 5.44	$\begin{vmatrix} 93.82 \\ 94.82 \\ 95.82 \end{vmatrix}$	5.74 5.80 5.86	93.80 94.80 95.79	$6.15 \\ 6.21 \\ 6.28$	94 95 96
	96 97 98	95.87 96.87 97.87	5.08 5.13	96.84 97.84	5.50 5.56	$\begin{vmatrix} 95.82 \\ 96.82 \\ 97.82 \end{vmatrix}$	5.86 5.92 5.98	96.79 97.79	6.34 6.41	97 98
	99	98.86 99.86	5.18 5.23	98.84 99.84	5.61 5.67	98.82 99.81	6.04	98.79 99.79	$\begin{array}{c} 6.47 \\ 6.54 \end{array}$	99
		Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	nce.
	Distance.	87 -T)eg	863	Deg.	86± 1	Deg.,	861	Deg.	Distance.
		01.1	87 Deg.		e.		5.,			

		-							
Dist	4 D	eg.	4 <u>}</u> I	eg.	4½ I	eg.	4¾ I	eg.	Dist
Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
1 2 3	$ \begin{array}{c c} 1.00 \\ 2.00 \\ 2.99 \end{array} $	$\begin{bmatrix} 0.07 \\ 0.14 \\ 0.21 \end{bmatrix}$	$ \begin{array}{c c} 1.00 \\ 1.99 \\ 2.99 \end{array} $	$\begin{bmatrix} 0.07 \\ 0.15 \\ 0.22 \end{bmatrix}$	$ \begin{array}{c c} 1.00 \\ 1.99 \\ 2.99 \end{array} $	$0.08 \\ 0.16 \\ 0.24$	$1.00 \\ 1.99 \\ 2.99$	$0.08 \\ 0.17 \\ 0.25$	1 2 3
4	$\begin{vmatrix} 3.99 \\ 4.99 \end{vmatrix}$	$\begin{bmatrix} 0.28 \\ 0.35 \end{bmatrix}$	$ \begin{array}{c c} 3.99 \\ 4.99 \end{array} $	$0.30 \ \ 0.37 \ $	$\frac{3.99}{4.98}$	$\begin{array}{c c} 0.31 \\ 0.39 \end{array}$	$\frac{3.98}{4.98}$	$\begin{array}{c c} 0.33 \\ 0.41 \end{array}$	4 5
5 6 7 8	$\begin{bmatrix} 5.99 \\ 6.98 \\ 7.98 \end{bmatrix}$	$egin{array}{c c} 0.42 \\ 0.49 \\ 0.56 \\ \hline \end{array}$	5.98 6.98 7.98	$0.44 \\ 0.52 \\ 0.59$	5.98 6.98 7.98	$egin{array}{c c} 0.47 \ 0.55 \ 0.63 \ \end{array}$	$\begin{bmatrix} 5.98 \\ 6.97 \\ 7.97 \end{bmatrix}$	$0.50 \\ 0.58 \\ 0.66$	6 7 8
.9 10	8.98	0.63	8.98	$0.67 \\ 0.74$	8.97	$\frac{0.71}{0.78}$	$\frac{8.97}{9.97}$	$\frac{0.75}{0.83}$	9 10 11
11 12 13	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$0.77 \\ 0.84 \\ 0.91$	10.97 11.97 12.96	$\begin{bmatrix} 0.82 \\ -0.89 \\ 0.96 \end{bmatrix}$	$ \begin{array}{c c} 10.97 \\ 11.96 \\ 12.96 \end{array} $	0.86 0.94 1.02	10.96 11.96 12.96	$0.91 \\ 0.99 \\ 1.08$	12
14 15 16	$ \begin{array}{ c c c c c } \hline 13.97 \\ 14.96 \\ 15.96 \\ \hline \end{array} $	$ \begin{array}{c c} 0.98 \\ 1.05 \\ 1.12 \end{array} $	13.96 14.96 15.96	1.04 1.11 1.19	13.96 14.95 15.95	1.10 1.18 1.26	13.95 14.95 15.95	$ \begin{array}{c c} 1.16 \\ 1.24 \\ 1.32 \end{array} $	14 15 16
17 18	$ \begin{array}{c} 16.96 \\ 17.96 \end{array} $	$\begin{array}{c c} 1.19 \\ 1.26 \end{array}$	16.95 17.95	$\begin{bmatrix} 1.26 \\ 1.33 \end{bmatrix}$	16.95 17.94	$\begin{array}{c} 1.33 \\ 1.41 \end{array}$	$16.94 \\ 17.94$	$\frac{1.41}{1.49}$	17 18
$\begin{array}{ c c } \hline 19 \\ 20 \\ \hline 21 \end{array}$	$ \begin{array}{ c c c c c } \hline 18.95 \\ 19.95 \\ \hline 20.95 \end{array} $	$\begin{array}{c c} 1.33 \\ 1.40 \\ \hline 1.46 \end{array}$	$\frac{18.95}{19.95}$ 20.94	$\frac{1.40}{1.48}$ 1.56	$\frac{18.94}{19.94}$ 20.94	$\frac{1.49}{1.57}$ 1.65	$\frac{18.93}{19.93}$ 20.93	$\frac{1.57}{1.66}$	$\begin{array}{c c} 19 \\ 20 \\ \hline 21 \end{array}$
22 23 24	21.95 22.94 23.94	$ \begin{array}{c c} 1.53 \\ 1.60 \\ 1.67 \end{array} $	21.94 22.94 23.93	$ \begin{array}{r} 1.63 \\ 1.70 \\ 1.78 \end{array} $	21.93 22.93 23.93	$ \begin{array}{c c} 1.73 \\ 1.80 \\ 1.88 \end{array} $	21.92 22.92 23.92	$ \begin{array}{c c} 1.82 \\ 1.90 \\ 1.99 \end{array} $	22 23 24
25 26	$\begin{vmatrix} 24.94 \\ 25.94 \end{vmatrix}$	1.74	24.93 25.93	$\begin{array}{c} 1.85 \\ 1.93 \end{array}$	$\begin{vmatrix} 24.92 \\ 25.92 \end{vmatrix}$	$\begin{bmatrix} 1.96 \\ 2.04 \end{bmatrix}$	24.91 25.91	2.07 2.15	25 26
27 28 29	$\begin{bmatrix} 26.93 \\ 27.93 \\ 28.93 \end{bmatrix}$	$ \begin{array}{c c} 1.88 \\ 1.95 \\ 2.02 \end{array} $	$\begin{bmatrix} 20.93 \\ 27.92 \\ 28.92 \end{bmatrix}$	$egin{array}{c c} 2.00 \ 2.08 \ 2.15 \ \end{array}$	$\begin{vmatrix} 26.92 \\ 27.91 \\ 28.91 \end{vmatrix}$	$egin{array}{c} 2.12 \ 2.20 \ 2.28 \ \end{array}$	$\begin{bmatrix} 26.91 \\ 27.90 \\ 28.90 \end{bmatrix}$	2.24 2.32 2.40	27 28 29
$\begin{array}{c c} 30 \\ \hline 31 \\ 22 \end{array}$	$\begin{vmatrix} 29.93 \\ 30.92 \\ 21.09 \end{vmatrix}$	$\begin{array}{c c} 2.09 \\ \hline 2.16 \\ 2.23 \end{array}$	$ \begin{array}{r} 29.92 \\ \hline 30.91 \\ 31.91 \end{array} $	$\begin{array}{r} 2.22 \\ \hline 2.30 \\ 2.37 \end{array}$	$ \begin{array}{r} 29.91 \\ \hline 30.90 \\ 31.90 \end{array} $	$ \begin{array}{r} 2.35 \\ \hline 2.43 \\ 2.51 \end{array} $	$ \begin{array}{r} 29.90 \\ \hline 30.89 \\ \hline 31.89 \end{array} $	$\begin{array}{ c c c }\hline 2.48 \\ \hline 2.57 \\ 2.65 \\ \hline \end{array}$	30
32 33 34	$\begin{vmatrix} 31.92 \\ 32.92 \\ 33.92 \end{vmatrix}$	$\begin{bmatrix} 2.30 \\ 2.37 \end{bmatrix}$	$\frac{32.91}{33.91}$	$2.45 \\ 2.52$	$\begin{vmatrix} 32.90 \\ 33.90 \end{vmatrix}$	$2.59 \\ 2.67$	$\begin{vmatrix} 32.89 \\ 33.88 \end{vmatrix}$	2.73 2.82	32 33 34
35 36 37	$\begin{vmatrix} 34.91 \\ 35.91 \\ 36.91 \end{vmatrix}$	2.44 2.51 2.58	$\begin{vmatrix} 34.90 \\ 35.90 \\ 36.90 \end{vmatrix}$	2.59 2.67 2.74	34.89 35.89 36.89	$ \begin{array}{c c} 2.75 \\ 2.82 \\ 2.90 \end{array} $	$\begin{vmatrix} 34.88 \\ 35.88 \\ 36.87 \end{vmatrix}$	$\begin{array}{ c c } 2.90 \\ 2.98 \\ 3.06 \end{array}$	35 36 37
38 39 40	$\begin{vmatrix} 37.91 \\ 38.90 \end{vmatrix}$	2.65 2.72 2.79	37.90 38 89 39.89	2.82 2.89 2.96	37.88 38.88 39.88	2.98 3.06 3.14	37.87 38.87 39.86	3.15 3.23 3.31	38 39 40
41 42	40.90	2.80 2.93	40.89	$\frac{3.04}{3.11}$	40.87	3.22 3.30	40.86	$\frac{3.40}{3.48}$	$\begin{bmatrix} 40 \\ 41 \\ 42 \end{bmatrix}$
43 44 45	43.89	$\begin{vmatrix} 3.00 \\ 3.07 \\ 3.14 \end{vmatrix}$	42.88 43.88 44.88	3.19 3.26 3.33	$\begin{array}{ c c c }\hline 42.87 \\ 43.86 \\ 44.86 \\\hline \end{array}$	$\begin{vmatrix} 3.37 \\ 3.45 \\ 3.53 \end{vmatrix}$	$\begin{vmatrix} 42.85 \\ 43.85 \\ 44.85 \end{vmatrix}$	3.56 3.64 3.73	43 44 45
46	45.89	$\frac{3.21}{3.28}$	45.87	3.41 3.48	45.86 46.86	3.61	45.84 46.84	3.81 3.89	46 47
48	48.88	$ \begin{array}{c c} 3.35 \\ 3.42 \\ 3.49 \end{array} $	$\begin{array}{ c c } 47.87 \\ 48.87 \\ 49.86 \\ \hline \end{array}$	$ \begin{array}{r} 3.56 \\ 3.63 \\ 3.71 \end{array} $	47.85 48.85 49.85	$ \begin{array}{c c} 3.77 \\ 3.84 \\ 3.92 \end{array} $	47.84 48.83 49.83	4.06	48 49 50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
Dist	86 Deg. 85			Deg. 85½ Deg.			85½ Deg.		Dist
-					1				

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Distance.	4 I	Dég.	41	Deg.	$4rac{1}{2}$ I	Deg.	43	Deg.	Distance.
nce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce
51 52 53 54 55 56 57	50.88 51.87 52.87 53.87 54.87 55.86 56.86	3.56- 3.63 3.70 3.77 3.84 3.91 3.98	50.86 51.86 52.85 53.85 54.85 55.85 56.84	3.78 3.85 3.93 4.00 4.08 4.15 4.22	50.84 51.84 52.84 53.83 54.83 55.83 56.82	4.00 4.08 4.16 4.24 4.32 4.39 4.47	50.82 51.82 52.82 53.81 54.81 55.81 56.80	4.22 4.31 4.39 4.47 4.55 4.64 4.72	51 52 53 54 55 56 57
58 59 60	57.86 58.86 59.85	$\begin{array}{c c} 4.05 \\ 4.12 \\ 4.19 \end{array}$	57.84 58.84 59.84	$\begin{array}{r} 4.30 \\ 4.37 \\ 4.45 \end{array}$	57.82 58.82 59.82	$\begin{array}{c c} 4.55 \\ 4.63 \\ 4.71 \end{array}$	57.80 58.80 59.79	4.80 4.89 4.97	58 59 60
61 62 63 64 65 66 67 68	60.85 61.85 62.85 63.84 64.84 65.84 66.84 67.83	$egin{array}{c} 4.26 \\ 4.32 \\ 4.39 \\ 4.46 \\ 4.53 \\ 4.60 \\ 4.67 \\ 4.74 \\ \end{array}$	60.83 61.83 62.83 63.82 64.82 65.82 66.82 67.81	4.52 4.59 4.67 4.74 4.82 4.89 4.97 5.04	$\begin{bmatrix} 60.81 \\ 61.81 \\ 62.81 \\ 63.80 \\ 64.80 \\ 65.80 \\ 66.79 \\ 67.79 \\ \end{bmatrix}$	4.79 4.86 4.94 5.02 5.10 5.18 5.26 5.34	$\begin{bmatrix} 60.79 \\ 61.79 \\ 62.78 \\ 63.78 \\ 64.78 \\ 65.77 \\ 66.77 \\ 67.77 \\ \end{bmatrix}$	5.05 5.13 5.22 5.30 5.38 5.47 5.55 5.63	61 62 63 64 65 66 67 68
$\begin{array}{ c c } \hline 69 \\ 70 \\ \hline 71 \end{array}$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c } 4.81 \\ 4.88 \\ \hline 4.95 \\ \hline \end{array}$	$\begin{array}{ c c } 68.81 \\ 69.81 \\ \hline 70.80 \end{array}$	$\frac{5.11}{5.19} \\ \hline 5.26$	$ \begin{array}{r} 68.79 \\ 69.78 \\ \hline 70.78 \end{array} $	$\begin{array}{r} 5.41 \\ \underline{5.49} \\ \hline 5.57 \end{array}$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{5.71}{5.80}$ $\frac{5.88}{5.88}$	$\frac{69}{70}$
72 73 74 75 76 77 78 79 80	71.82 72.82 73.82 74.82 75.81 76.81 77.81 78.81 79.81	5.02 5.09 5.16 5.23 5.30 5.37 5.44 5.51 5.58	$egin{array}{c} 71.80 \\ 72.80 \\ 73.80 \\ 74.79 \\ 75.79 \\ 76.79 \\ 77.79 \\ 78.78 \\ 79.78 \\ \end{array}$	5.34 5.41 5.48 5.56 5.63 5.71 5.78 5.85 5.93	71.78 72.77 73.77 74.77 75.77 76.76 77.76 78.76 79.75	5.65 5.73 5.81 5.88 5.96 6.04 6.12 6.20 6.28	71.75 72.75 73.75 74.74 75.74 76.74 77.73 78.73 79.73	5.96 6.04 6:13 6.21 6.29 6.38 6.46 6.54 6.62	72 73 74 75 76 77 78 79 80
81 82 83 84 85 86 87 88 89 90	80.80 81.80 82.80 83.80 84.79 85.79 86.79 87.79 88.78 89.78	5.65, 5.72 5.79 5.86 5.93 6.00 6.07 6.14 6.21 6.28	80.78 81.78 82.77 83.77 84.77 85.76 86.76 87.76 88.76 89.75	6.00 6.08 6.15 6.23 6.30 6.37 6.45 6.52 6.60 6.67	80.75 81.75 82.74 83.74 84.74 85.73 86.73 87.73 88.73 89.72	6.36 6.43 6.51 6.59 6.67 6.75 6.83 6.90 6.98 7.06	80.72 81.72 82.71 83.71 84.71 85.70 86.70 87.70 88.70 89.69	6.71 6.79 6.87 6.96 7.04 7.12 7.20 7.29 7.37 7.45	81 82 83 84 85 86 87 88 89 90
91 92 93 94 95 96 97 98 99 100	90.78 91.78 92.77 93.77 94.77 95.77 96.76 97.76 98.76 99.76	6.35 6.42 6.49 6.56 6.63 6.70 6.77 6.84 6.91	90.75 91:75 92.74 93.74 94.74 95.74 96.73 97.73 98.73 99.73	6.74 6.82 6.89 6.97 7.04 7.11 7.19 7.26 7.34 7.41	90.72 91.72 92.71 93.71 94.71 95.70 96.70 97.70 98.69 99.69	7.14 7.22 7.30 7.38 7.45 7.53 7.61 7.69 7.77 7.85	90.69 91.68 92.68 93.68 94.67 95.67 96.67 97.66 98.66 99.66	7.54 7.62 7.70 7.78 7.87 7.95 8.03 8.12 8.20 8.28	91 92 93 94 95 96 97 98 99 100
Distance.	Dep.	Lat.	Dep. 853	Lat. Deg.	Dep. 85½ I	Lat.	Dep. 85}	Lat. Deg.	Distance.

	U	5 D	eg.	51 I	eg.	$5\frac{1}{2}$ I	Deg.	5 <u>₹</u> I	Deg.	id
l	Distance.1-	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance
ı	e-l-	1.00	$\frac{\overline{0.09}}{0.09}$	1.00	0.09	1.00	0.10	0.99	$-\frac{0.10}{0.10}$	e.
l	$\begin{bmatrix} 1\\2\\3 \end{bmatrix}$	1.99	0.17	1.99	0.18	1.99	0.19	1.99	0.20	2 3
ı	$\begin{vmatrix} 3 \\ 4 \end{vmatrix}$	$\frac{2.99}{3.98}$	$\begin{bmatrix} 0.26 \\ 0.35 \end{bmatrix}$	$\frac{2.99}{3.98}$	$\begin{bmatrix} 0.27 \\ \cdot 0.37 \end{bmatrix}$	$\frac{2.99}{3.98}$	$\begin{bmatrix} 0.29 \\ 0.38 \end{bmatrix}$	$\begin{bmatrix} 2.98 \\ 3.98 \end{bmatrix}$	$\begin{bmatrix} 0.30 \\ 0.40 \end{bmatrix}$	4
l	5	4.98	0.44	4.98	0.46	4.98	0.48	$\begin{vmatrix} 4.97 \\ 5.97 \end{vmatrix}$	0.50	5
ı	$\begin{bmatrix} 6 \\ 7 \end{bmatrix}$	$\begin{bmatrix} 5.98 \\ 6.97 \end{bmatrix}$	$\begin{bmatrix} 0.52 \\ 0.61 \end{bmatrix}$	5.97 6.97	$\begin{array}{c c} 0.55 \\ 0.64 \end{array}$	$\begin{bmatrix} 5.97 \\ 6.97 \end{bmatrix}$	$\begin{bmatrix}0.58\\0.67\end{bmatrix}$	6.96	0.70	7
l	8 9	$7.97 \\ 8.97$	$\begin{bmatrix} 0.70 \\ 0.78 \end{bmatrix}$	$\begin{array}{c c} 7.97 \\ 8.96 \end{array}$	$\begin{bmatrix} 0.73 \\ \cdot 0.82 \end{bmatrix}$	$\begin{bmatrix} 7.96 \\ 8.96 \end{bmatrix}$	$\begin{bmatrix} 0.76 \\ 0.86 \end{bmatrix}$	$\begin{array}{c c} 7.96 \\ 8.95 \end{array}$	0.80	8
l	10	9.96	0.87	9.96	. 0.92	9.95	0.96	9.95	1.00	-10
	11 12	10.96 11.95	$\begin{array}{c} 0.96 \\ 1.05 \end{array}$	$10.95 \\ 11.95$	1.01	$10.95 \\ 11.94$	1.05 1.15	$10.94 \\ 11.94$	$\begin{array}{c} 1.10 \\ 1.20 \end{array}$	11 12
ı	13	12.95	1.13	12.95	1.19	12.94	1.25	12.93	1.30	13
ı	14 15	$\begin{array}{c} 13.95 \\ 14.94 \end{array}$	1.22 1.31	$\begin{array}{c} 13.94 \\ 14.94 \end{array}$	$\begin{array}{c c} 1.28 \\ 1.37 \end{array}$	13.94 14.93	$\begin{array}{c c} 1.34 \\ 1.44 \end{array}$	13.93 $ 14.92 $	$\begin{array}{c c} 1.40 \\ 1.50 \end{array}$	14
ı	16	15.94	1.39	15.93	1.46	15.93	1.53	15.92	1.60	16
ı	17 18	$\begin{array}{c c} 16.94 \\ 17.93 \end{array}$	$\begin{array}{c} 1.48 \\ 1.57 \end{array}$	$\begin{array}{c c} 16.93 \\ 17.92 \end{array}$	$\begin{array}{c} 1.56 \\ 1.65 \end{array}$	$16.92 \\ 17.92$	$\begin{bmatrix} 1.63 \\ 1.73 \end{bmatrix}$	$\begin{array}{c} 16.91 \\ 17.91 \end{array}$	$\begin{bmatrix} 1.70 \\ 1.80 \end{bmatrix}$	17 18
I	19 20	$\begin{array}{c c} 18.93 \\ 19.92 \end{array}$	$\frac{1.66}{1.74}$	$\begin{bmatrix} 18.92 \\ 19.92 \end{bmatrix}$	$\begin{array}{c c} 1.74 \\ 1.83 \end{array}$	$18.91 \\ 19.91$	$1.82 \ 1.92 \ $	$\begin{vmatrix} 18.90 \\ 19.90 \end{vmatrix}$	$\begin{array}{c} 1.90 \\ 2.00 \end{array}$	19 20
ŀ	$\frac{20}{21}$	$\frac{13.32}{20.92}$	1.83	$\frac{10.52}{20.91}$	1.92	20.90	2.01	$\frac{10.30}{20.89}$	$\frac{2.00}{2.10}$	21
l	22 23	$21.92 \\ 22.91$	$\begin{array}{c} 1.92 \\ 2.00 \end{array}$	$21.91 \\ 22.90$	$\begin{bmatrix} 2.91 \\ 2.10 \end{bmatrix}$	$\begin{bmatrix} 21.90 \\ 22.89 \end{bmatrix}$	$2.11 \\ 2.20$	$21.89 \\ 22.88$	$\begin{array}{c c} 2.20 \\ 2.30 \end{array}$	22 23
l	24	23.91	2.09	23.90	2.20	23.89	2.30	23.88	2.40	24
I	25 26	$24.90 \\ 25.90$	$\begin{bmatrix} 2.18 \\ 2.27 \end{bmatrix}$	$\begin{bmatrix} 24.90 \\ 25.89 \end{bmatrix}$	$\begin{bmatrix} 2.29 \\ 2.38 \end{bmatrix}$	24.88 25.88	2.49	$24.87 \\ 25.87$	$egin{array}{c} 2.50 \ 2.60 \ \end{array}$	25 26
1	27	26.90	2.35	26.89	2.47	26.88	2.59	26.86	2.71	27
I	28 29	27.89 28.89	$\begin{array}{c c} 2.44 \\ 2.53 \end{array}$	$ \begin{array}{c} 27.88 \\ 28.88 \end{array} $	$\begin{array}{c} 2.56 \\ 2.65 \end{array}$	27.87 28.87	$2.38 \\ 2.78$	$ 27.86 \\ 28.85 $	$\frac{2.81}{2.91}$	28 29
1	30	29.89	2.61	29.87	2.75	29.86	2.88	29.85	3.01	30
I	$\frac{31}{32}$	$30.88 \\ 31.88$	$2.70 \\ 2.79$	$\begin{vmatrix} 30.87 \\ 31.87 \end{vmatrix}$	$\frac{2.84}{2.93}$	30.86 31.85	$\frac{2.97}{3.07}$	30.84	$\frac{3.11}{3.21}$	31 32
I	33	$\frac{32.87}{33.87}$	2.88 2.96	32.86 33.86	$\frac{3.02}{3.11}$	32.85 33.84	$\frac{3.16}{3.26}$	32.83 33.83	$3.31 \\ 3.41$	33 34
l	$\begin{array}{c c} 34 \\ 35 \end{array}$	34.87	3.05	34.85	3.20	34.84	3.35	34.82	3.51	35
I	$\begin{array}{c} 36 \\ 37 \end{array}$	$\begin{vmatrix} 35.86 \\ 36.86 \end{vmatrix}$	$\frac{3.14}{3.22}$	35.85 36.84	$\frac{3.29}{3.39}$	35.83 36.83	$\frac{3.45}{3.55}$	35.82 36.81	$\begin{vmatrix} 3.61 \\ 3.71 \end{vmatrix}$	36 37
ı	38	37.86	3.31	37.84	3.48	37,83	3.64	37.81	3.81	38
	39 40	38.85 39.85	$\frac{3.40}{3.49}$	$\begin{vmatrix} 38.84 \\ 39.83 \end{vmatrix}$	$\frac{3.57}{3.66}$	38.82 39.82	3.74	$\begin{vmatrix} 38.80 \\ 39.80 \end{vmatrix}$	3.91	$\begin{vmatrix} 39 \\ 40 \end{vmatrix}$
1	41	40.84	3.57	40.83	3.75	40.81	3.93	40.79	4.11	4!
	42 43	41.84	$\frac{3.66}{3.75}$	41.82 42.82	3.84	$ 41.81 \\ 42.80$	4.03	41.79	4.21	42 43
	44	43.83 44.83	$\frac{3.83}{3.92}$	43.82 44.81	4.03	43.80	4.22	43.78 44.77	4.41	44
	45 46	45.82	4.01	45.81	4.12	44.79 45.79	4.31	45.77	4.61	45 46
	47 48	46.82	4.10	46.80	4.30	46.78	4.50	46.76	4.71	47 48
	49 50	48.81	4.27	48.79	4.48	48.77	4.70, 4.79	48.75	4.91 5.01	49 50
	_	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	1
	Distance.	85	Deg.	843	Deg.	84½	Deg.	841	Deg.	Distance.

Dis	5 T	eg.	5} 1	Deg.	51/2	Deg.	$5\frac{3}{4}$	Deg.	Dis
Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
ance. 512 53 55 57 58 59 66 66 66 67 77 77 77 7	Lat. 50.81 51.80 52.80 53.79 55.79 56.78 58.78 59.77 60.77 61.76 62.76 63.76 64.75 65.75 66.75 67.74 68.74 69.73 70.73 71.73 72.72 73.72 74.71 75.71 76.71 77.70 78.70 79.70 80.69 81.69 82.68 83.68 84.68 85.67 86.67 87.67 87.67 88.66 90.65 91.65 92.65 93.64 94.64 95.63	Dep. 4.44 4.53 4.62 4.71 4.79 4.88 4.97 5.06 5.14 5.23 5.32 5.40 5.58 5.67 5.75 5.84 5.93 6.01 6.10 6.19 6.28 6.36 6.45 6.62 6.71 6.80 6.89 6.97 7.06 7.15 7.23 7.32 7.41 7.50 7.58 7.67 7.76 7.84 7.93 8.02 8.11 8.19 8.28 8.37	Lat. 50.79 51.78 52.78 53.77 54.77 55.77 56.76 57.76 58.75 60.74 61.74 62.74 63.73 64.73 65.72 66.72 67.71 68.71 70.70 71.70 72.69 73.69 74.69 75.68 76.68 77.67 79.66 80.66 81.66 82.65 83.65 84.64 85.64 85.64 85.64 87.63 89.62 90.62 91.61 93.61 94.60 95.60	Dep. 4.67 4.76 4.85 4.94 5.03 5.12 5.22 5.31 5.40 5.49 5.58 5.76 5.86 5.95 6.04 6.13 6.22 6.31 6.41 6.50 6.59 6.68 6.77 6.86 6.95 7.05 7.14 7.23 7.32 7.41 7.50 7.59 7.69 7.78 7.87 7.96 8.05 8.14 8.33 8.42 8.51 8.60 8.69 8.78	Lat. 50.77 51.76 52.76 53.75 54.75 55.74 56.74 56.74 57.73 58.73 59.72 60.72 61.71 62.71 63.71 64.70 65.70 66.69 67.69 68.68 69.68 70.67 71.67 72.66 73.66 74.65 75.65 76.65 77.64 78.64 79.63 80.63 81.62 82.62 83.61 84.61 85.60 87.59 89.59 90.58 91.58 92.57 93.57 94.56 95.56	Dep. 4.89 4.98 5.08 5.18 5.27 5.37 5.46 5.56 5.65 5.75 5.85 5.94 6.04 6.13 6.23 6.33 6.42 6.52 6.61 6.71 6.81 6.90 7.00 7.09 7.19 7.28 7.38 7.48 7.57 7.67 7.76 7.76 7.76 7.86 8.05 8.15 8.24 8.34 8.43 8.53 8.72 8.82 8.91 9.01 9.11 9.20	Lat. 50.74 51.74 52.73 53.73 54.72 55.72 56.71 57.71 58.70 60.69 61.69 62.68 63.68 64.67 65.67 66.66 67.66 68.65 69.65 70.64 71.64 72.63 73.63 74.62 75.62 76.61 77.61 78.60 79.60 80.59 81.59 82.58 83.58 84.57 85.57 86.56 87.56 87.56 87.56 89.55	Dep. 5.11 5.21 5.31 5.41 5.51 5.61 5.71 5.81 6.01 6.11 6.31 6.31 6.41 6.51 6.61 7.01 7.11 7.31 7.41 7.51 7.61 7.71 7.81 7.91 8.02 8.12 8.22 8.32 8.42 8.52 8.62 8.72 8.92 9.12 9.22 9.32 9.42 9.52 9.62	51 52 55 54 55 56 57 58 59 60 61 62 63 64 65 66 67 77 78 78 79 80 81 82 83 84 85 86 87 89 90 91 92 93 94 95 96 96 96 96 96 96 97 97 97 97 97 97 97 97 97 97 97 97 97
97 98 99 100	96.63 97.63 98.62 99.62	8.45 8.54 8.63 8.72	96.59 97.59 98.59 99.58	$8.88 \\ 8.97 \\ 9.06 \\ 9.15$	96.55 97.55 98.54 99.54	9.30 9.39 9.49 9.58	96.51 97.51 98.50 99.50	9.72 9.82 9.92 10.02	97 98 99 100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
Dista	85 I	85 Deg.		Deg.	841	Deg.	841	Deg.	Dist

	Distance	6 Г	6 Deg.		Deg.	6½ I	Deg.	63]	Deg.	Distance.
١	ance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ınce.
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	0.99 1.99 2.98 3.98 4.97 5.97 6.96 8.95 9.95 10.94 11.93 12.93 13.92 14.92 15.91 16.91 17.90 18.90 19.89 20.88 21.88 22.87 23.87 24.86 25.86	0.10 0.21 0.31 0.41 0.52 0.63 0.73 0.84 0.94 1.05 1.15 1.25 1.36 1.46 1.57 1.67 1.78 1.88 1.99 2.09 2.20 2.30 2.40 2.51 2.61 2.72	0.99 1.99 2.98 3.98 4.97 5.96 6.96 7.95 8.95 9.94 10.93 11.93 12.92 13.92 14.91 15.90 16.90 17.89 18.89 19.88 20.88 21.87 22.86 23.86 24.85 25.85	0.11 0.22 0.33 0.44 0.54 0.65 0.76 0.87 0.98 1.09 1.20 1.31 1.42 1.52 1.63 1.74 1.85 1.96 2.07 2.18 2.29 2.40 2.50 2.61 2.72 2.83	0.99 1.99 2.98 3.97 4.97 5.96 6.96 7.95 8.94 9.94 10.93 11.92 12.92 13.91 14.90 15.90 16.89 17.88 18.88 19.87 20.87 21.86 22.85 23.85 24.84 25.83	0.11 0.23 0.34 0.45 0.57 0.68 0.79 0.91 1.02 1.13 1.25 1.36 1.47 1.59 1.70 1.81 1.92 2.04 2.15 2.26 2.38 2.49 2.60 2.72 2.83 2.94	0.99 1.99 2.98 3.97 4.97 5.96 6.95 7.94 8.94 9.93 10.92 11.92 12.91 13.90 14.90 15.89 16.88 17.88 18.87 19.86 20.85 21.85 22.84 23.83 24.83 25.82	0.12 0.24 0.35 0.47 0.59 0.71 0.82 0.94 1.06 1.18 1.29 1.41 1.53 1.65 1.76 1.88 2.00 2.12 2.23 2.35 2.47 2.59 2.70 2.82 2.94 3.06	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26
	27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46		2.82 2.93 3.03 3.14 3.24 3.34 3.45 3.55 3.66 3.76 3.87 4.08 4.18 4.29 4.39 4.49 4.60 4.70 4.81	26.84 27.83 28.83 29.82 30.82 31.81 32.80 34.79 35.79 36.78 37,77 39.76 40.76 41.75 42.74 43.74 44.73 45.73	2.94 3.05 3.16 3.27 3.37 3.48 3.59 3.70 3.81 3.92 4.03 4.14 4.25 4.35 4.46 4.57 4.68 4.79 4.90 5.01	$ \begin{vmatrix} 26.83 \\ 27.82 \\ 28.81 \\ 29.81 \\ \hline 30.80 \\ 31.79 \\ 32.79 \\ 33.78 \\ 34.78 \\ 35.77 \\ 36.76 \\ 37.76 \\ 38.75 \\ 39.74 \\ \hline 40.74 \\ 41.73 \\ 42.72 \\ 43.72 \\ 44.71 \\ 45.70 $	$\begin{array}{r} 3.06 \\ 3.17 \\ 3.28 \\ 3.40 \\ \hline 3.51 \\ 3.62 \\ 3.74 \\ 3.85 \\ 3.96 \\ 4.08 \\ 4.19 \\ 4.30 \\ 4.41 \\ 4.53 \\ \hline 4.64 \\ 4.76 \\ 4.87 \\ 4.98 \\ 5.09 \\ 5.21 \\ \hline \end{array}$	26.81 27.81 28.80 29.79 30.79 31.78 32.77 33.76 34.76 35.75 36.75 37.74 38.73 39.72 40.72 41.71 42.70 44.69 45.68	3.17 3.29 3.41 3.53 3.64 3.76 3.88 4.00 4.11 4.23 4.35 4.47 4.58 4.70 4.82 4.94 5.05 5.17 5.29 5.41	27 28 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46
	Distance. 47 48 49 50 62 64 64 64 64 64 64 64	46.74 47.74 48.73 49.73 Dep.	4.91 5.02 5.12 5.23 Lat.	46.72 47.71 48.71 49.70 Dep.	5.12 5.23 5.34 5.44 Lat.	46.70 47.69 48.69 49.68 Dep.	5.32 5.43 5.55 5.66 Lat.	46.67 47.67 48.66 49.65 Dep.	5.52 5.64 5.76 5.88 Lat.	Distance. 648 49 50 50

1	Dist	6 D	eg.	6 1 I	Deg.	$6\frac{1}{2}$]	Deg	6¾ I	eg.	Dist
ı	Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance
	51 52 53	50.72 51.72 52.71	5.33 5.44 5.54	50.70 51.69 52.68	5.55 5.66 5.77	50.67 51.67 52.66	5.77 5.89 6.00	50.65 51.64 52.63	5.99 6.11 6.23	51 52 53
	54 55 56 57	53.70 54.70 55.69 56.69	5.64 5.75 5.85 5.96	53.68 54.67 55.67 56.66	5.88 5.99 6.10 6.21	53.65 54.65 55.64 56.63	6.11 6.23 6.34 6.45	53.63 54.62 55.61 56.60	$ \begin{array}{c c} 6.35 \\ 6.46 \\ 6.58 \\ 6.70 \end{array} $	54 55 56 57
-	58 59 60	57.68 58.68 59.67	$ \begin{array}{c c} 6.06 \\ 6.17 \\ 6.27 \end{array} $	57.66 58.65 59.64	$ \begin{array}{c} 6.31 \\ 6.42 \\ 6.53 \end{array} $	57.63 58.62 59.61	$6.57 \\ 6.68 \\ 6.79$	57.60 58.59 59.58	6.82 6.93 7.05	58 59 60
	61 62 63 64	60.67 61.66 62.65 63.65	6.38 6.48 6.59 6.69	60.64 61.63 62.63 63.62	6.64 6.75 6.86 6.97	60.61 61.60 62.60 63.59	6.91 7.02 7.13 7.25	60.58 61.57 62.56 63.56	7.17 7.29 7.40 7.52	61 62 63 64
	65 66 67 68	64.64 65.64 66.63 67.63	$6.79 \\ 6.90 \\ 7.00 \\ 7.11$	64.61 65.61 66.60 67.60	7.08 7.19 7.29 7.40	64.58 65.58 66.57 67.56	7.36 7.47 7.58 7.70	64.55 65.54 66.54 67.53	7.64 7.76 7.88 7.99	65 66 67 68
-	69 70 71	$ \begin{array}{c c} 68.62 \\ 69.62 \\ \hline 70.61 \end{array} $	$ \begin{array}{r} 7.21 \\ 7.32 \\ \hline 7.42 \end{array} $	68.59 69.58 70.58	$\begin{array}{c c} 7.51 \\ 7.62 \\ \hline 7.73 \end{array}$	$\begin{array}{c} 68.56 \\ 69.55 \\ \hline 70.54 \end{array}$	$ \begin{array}{r} 7.81 \\ 7.92 \\ \hline 8.04 \end{array} $	$ \begin{array}{r} 68.52 \\ 69.51 \\ \hline 70.51 \end{array} $	8.11 8.23 8.35	$ \begin{array}{c c} 69 \\ 70 \\ \hline 71 \end{array} $
	72 73 74 75	71.61 72.60 73.59 74.59	7.53 7.63 7.74 7.84	71.57 72.57 73.56 74.55	7.84 7.95 8.06 8.17	$ \begin{vmatrix} 71.54 \\ 72.53 \\ 73.52 \\ 74.52 \end{vmatrix} $	8.15 8.26 8.38 8.49	71.50 72.49 73.49 74.48	$egin{array}{c} 8.46 \ 8.58 \ 8.70 \ 8.82 \ \end{array}$	72 73 74 75
-	76 77 78 79	75.58 76.58 77.57 78.57	7.94 8.05 8.15 8.26	75.55 76.54 77.54	8.27 8.38 8.49 8.60	75.51 76.51 77.50	8.60 8.72 8.83	75.47 76.47 77.46	8.93 9.05 9.17 9.29	76 77 78 79
-	$\frac{80}{81}$	$\frac{79.56}{80.56}$	$\frac{8.36}{8.47}$	$\frac{78.53}{79.53}$ 80.52	$\frac{8.71}{8.82}$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{r} 8.94 \\ 9.06 \\ \hline 9.17 \end{array} $	$ \begin{array}{r} 78.45 \\ 79.45 \\ \hline 89.44 \end{array} $	$\frac{9.29}{9.40}$	$\frac{80}{81}$
	82 83 84	81.55 82.55 83.54	8.57 8.68 8.78	81.51 82.51 83.50	8.93 9.04 9.14	81.47 82.47 83.46	9.28 9.40 9.51	81.43 82.42 83.42	9.64 9.76 9.87	82 83 84
	85 86 87 88	84.53 85.53 86.52 87.52	8.88 8.99 9.09 9.20	84.50 85.49 86.48 87.48	9.25 9.36 9.47 9.58	84.45 85.45 86.44 87.43	$egin{array}{c} 9.62 \\ 9.74 \\ 9.85 \\ 9.96 \\ \hline \end{array}$	$\begin{vmatrix} 84.41 \\ 85.40 \\ 86.40 \\ 87.39 \end{vmatrix}$	$ \begin{bmatrix} 9.99 \\ 10.11 \\ 10.23 \\ 10.34 $	85 86 87 88
CHICAGON .	89 90	88.51 89.51	$\begin{array}{c} 9.30 \\ 9.41 \end{array}$	88.47 89.47	$\begin{array}{c} 9.69 \\ 9.80 \end{array}$	88.43 89.42	10.08	88.38 89.38	10.46 10.58	89 90
	91 92 93	$ \begin{array}{c} 90.50 \\ 91.50 \\ 92.49 \end{array} $	$9.51 \\ 9.62 \\ 9.72$	90.46 91.45 92.45	$ \begin{vmatrix} 9.91 \\ 10.02 \\ 10.12 \end{vmatrix} $	$ \begin{array}{c c} 90.42 \\ 91.41 \\ 92.40 \end{array} $	$ \begin{array}{ c c c c } \hline 10.30 \\ 10.41 \\ 10.53 \\ \hline \end{array} $	$ \begin{array}{c c} 90.37 \\ 91.36 \\ 92.36 \end{array} $	$ \begin{array}{ c c c c c } \hline 10.70 \\ 10.81 \\ 10.93 \end{array} $	91 92 93
	94 95	93.49 94.48	$9.83 \\ 9.93$	93.44 94.44	10.23 10.34	93.40 94.39	10.64	93.35 94.34	11.05	94
	96 97 98 99	95.47 96.47 97.46 98.46	$ \begin{bmatrix} 10.03 \\ 10.14 \\ 10.24 \\ 10.35 $	95.43 96.42 97.42 98.41	$ \begin{array}{c c} 10.45 \\ 10.56 \\ 10.67 \\ 10.78 \end{array} $	$\begin{array}{ c c c c c }\hline 95.38 \\ 96.38 \\ 97.37 \\ 98.36 \\\hline \end{array}$	$\begin{bmatrix} 10.87 \\ 10.98 \\ 11.09 \\ 11.21 \end{bmatrix}$	95.33 96.33 97.32 98.31	11.28 11.40 11.52 11.64	96 97 98 99
1	100	99.45	10.45	99.41	10.89	99.36	11.32	99.31	11.75	100
-	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dép.	Lat.	Distance.
	D	84 I	84 <u>D</u> eg.		Deg.	83½	Deg.	831	Deg.	

Dista	7 D	eg.	74 [eg.	$7\frac{1}{2}$	Deg	73	Deg.	Distance.
istance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ınce.
2 3 4 5 6	0.99 1.99 2.98 3.97 4.96 5.96	$\begin{array}{c} 0.12 \\ 0.24 \\ 0.37 \\ 0.49 \\ 0.61 \\ 0.73 \end{array}$	0.99 1.98 2.98 3.97 4.96 5.95	0.13 0.25 0.38 0.50 0.63 0.76	0.99 1.98 2.97 3.97 4.96 5.95	0.13 0.26 0.39 0.52 0.65 0.78	0.99 1.98 2.97 3.96 4.95 5.95	0.13 0.27 0.40 0.54 0.67 0.81	1 2 3 4 5 6
7, 8 9 10 11	$ \begin{array}{r} 6.95 \\ 7.94 \\ 8.93 \\ 9.93 \\ \hline 10.92 \end{array} $	$\begin{array}{c} 0.85 \\ 0.97 \\ 1.10 \\ 1.22 \\ \hline 1.34 \end{array}$	$ \begin{array}{r} 6.94 \\ 7.94 \\ 8.93 \\ 9.92 \\ \hline 10.91 \end{array} $	$ \begin{array}{r} 0.88 \\ 1.01 \\ 1.14 \\ 1.26 \\ \hline 1.39 \end{array} $	$ \begin{array}{r} 6.94 \\ 7.93 \\ 8.92 \\ 9.91 \\ \hline 10.91 \end{array} $	$ \begin{array}{c} 0.91 \\ 1.04 \\ 1.17 \\ 1.31 \\ \hline 1.44 \end{array} $	$ \begin{array}{r} 6.94 \\ 7.93 \\ 8.92 \\ 9.91 \\ \hline 10.90 \end{array} $	$ \begin{array}{c} 0.94 \\ 1.08 \\ 1.21 \\ 1.35 \\ \hline 1.48 \end{array} $	$ \begin{array}{c} 7 \\ 8 \\ 9 \\ \hline 10 \\ \hline 11 \end{array} $
12 13 14 15 16 17	11.91 12.90 13.90 14.89 15.88 16.87	1.46 1.58 1.71 1.83 1.95 2.07	11.90 12.90 13.89 14.88 15.87 16.86	1.51 1.64 1.77 1.89 2.02 2.15	11.90 12.89 13.88 14.87 15.86 16.85	1.57 1.70 1.83 1.96 2.09 2.22	11.89 12.88 13.87 14.86 15.85 16.84	1.62 1.75 1.89 2.02 2.16 2.29	12 13 14 15 16
$ \begin{array}{r} 18 \\ 19 \\ 20 \\ \hline 21 \end{array} $	$ \begin{array}{r} 17.87 \\ 18.86 \\ 19.85 \\ \hline 20.84 \end{array} $	$ \begin{array}{r} 2.19 \\ 2.32 \\ 2.44 \\ \hline 2.56 \end{array} $	$ \begin{array}{r} 17.86 \\ 18.85 \\ 19.84 \\ \hline 20.83 \end{array} $	$ \begin{array}{r} 2.27 \\ 2.40 \\ 2.52 \\ \hline 2.65 \end{array} $	$ \begin{array}{r} 17.85 \\ 18.84 \\ 19.83 \\ \hline 20.82 \end{array} $	$\begin{array}{c c} 2.35 \\ 2.48 \\ 2.61 \\ \hline 2.74 \end{array}$	$ \begin{array}{r} 17.84 \\ 18.83 \\ \underline{19.82} \\ \hline 20.81 \end{array} $	$ \begin{array}{c} 2.43 \\ 2.56 \\ 2.70 \\ \hline 2.83 \end{array} $	$ \begin{array}{c c} 18 \\ 19 \\ 20 \\ \hline 21 \end{array} $
22 23 24 25 26 27 28 29 30	21.84 22.83 23.82 24.81 25.81 26.80 27.79 28.78 29.78	2.68 2.80 2.92 3.05 3.17 3.29 3.41 3.53 3.66	21.82 22.82 23.81 24.80 25.79 26.78 27.78 28.77 29.76	2.78 2.90 3.03 3.15 3.28 3.41 3.53 3.66 3.79	21.81 22.80 23.79 24.79 25.78 26.77 27.76 28.75 29.74	2.87 3.00 3.13 3.26 3.39 3.52 3.65 3.79 3.92	21.80 22.79 23.78 24.77 25.76 26.75 27.74 28.74 29.73	2.97 3.10 3.24 3.37 3.51 3.64 3.78 3.91 4.05	22 23 24 25 26 27 28 29 30
31 32 33 34 35 36 37 38 39 40	30.77 31.76 32.75 33.75 34.74 35.73 36.72 37.72 38.71 39.70	3.78 3.90 4.02 4.14 4.27 4.39 4.51 4.63 4.75 4.87	30.75 31.74 32.74 33.73 34.72 35.71 36.70 37.70 38.69 39.68	3.91 4.04 4.16 4.29 4.42 4.54 4.67 4.80 4.92 5.05	30.73 31.73 32.72 33.71 34.70 35.69 36.68 37.67 38.67 39.66	4.05 4.18 4.31 4.44 4.57 4.70 4.83 4.96 5.09 5.22	30.72 31.71 32.70 33.69 34.68 35.67 36.66 37.65 38.64 39.63	4.18 4.32 4.45 4.58 4.72 4.85 4.99 5.12 5.26 5.39	31 32 33 34 35 36 37 38 39
40 41 42 43 44 45 46 47 48 49 50	40.70 41.69 42.68 43.67 44.67 45.66 46.65 47.64 48.63	5.00 5.12 5.24 5.36 5.48 5.61 5.73 5.85 5.97	40.67 41.66 42.66 43.65 44.64 45.63 46.62 47.62 48.61 49.60	5.05 5.17 5.30 5.43 5.55 5.68 5.81 5.93 6.06 6.18 6.31	40.65 41.64 42.63 43.62 44.62 45.61 46.60 47.59 48.58 49.57	5.35 5.48 5.61 5.74 5.87 6.00 6.13 6.27 6.40 6.53	40.63 41.62 42.61 43.60 44.59 45.58 46.57 47.56 48.55 49.54	5.53 5.66 5.80 5.93 6.07 6.20 6.34 6.47 6.61 6.74	41 42 43 44 45 46 47 48 49
Distance.	48.63 5.97 6.09 Lat.		Dep. 823	Lat.	Dep.	Lat. Deg.	Dep.	Lat. Deg.	Distance.

Dista	7 D	eg.	7 <u>}</u> I	Deg.	$7\frac{1}{2}$ [Deg.	7 ₄ [eg.	Dista
nce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Late	Dep.	ınce.
Distance. 512 53 54 556 612 63 64 65 66 67 68 69 70 712 73 74 75 76 77 78 98 88 88 88 88 88 88 88 88 88 88 88 88	50.62 51.61 52.60 53.60 54.59 55.58 56.58 57.57 58.56 59.55 60.55 61.54 62.53 63.52 64.52 65.51 66.50 67.49 68.49 69.48 70.47 71.46 72.46 73.45 74.44 75.43 76.43 77.42 78.41 79.40 80.40 81.39 82.38 83.37 84.37 85.36	6.22 6.34 6.46 6.58 6.70 6.82 6.95 7.07 7.19 7.31 7.43 7.56 7.68 7.80 7.92 8.04 8.17 8.29 8.41 8.53 8.65 8.77 8.90 9.02 9.14 9.26 9.38 9.51 9.63 9.75 9.87 9.99 10.12 10.24 10.36 10.48	50.59 51.58 52.58 53.57 54.56 55.55 56.54 57.54 58.53 59.52 60.51 61.50 62.50 63.49 64.48 65.47 66.46 67.46 68.45 69.44 70.43 71.42 72.42 73.41 74.40 75.39 76.38 77.38 77.38 78.37 79.36 80.35 81.34 82.34 83.33 84.32 85.31	6.44 6.56 6.69 6.81 6.94 7.07 7.19 7.32 7.45 7.57 7.70 7.82 7.95 8.08 8.20 8.33 8.46 8.58 8.71 8.83 8.96 9.09 9.21 9.34 9.46 9.59 9.72 9.84 9.97 10.10 10.22 10.35 10.47 10.60 10.73 10.85	50.56 51.56 52.55 53.54 54.53 55.52 56.51 57.50 58.50 59.49 60.48 61.47 62.46 63.45 64.44 65.44 65.44 66.43 67.42 68.41 69.40 70.39 71.38 72.38 73.37 74.36 75.35 76.34 77.33 78.32 79.32 80.31 81.30 82.29 83.28 84.27 85.26	6.66 6.79 6.92 7.05 7.18 7.31 7.44 7.57 7.70 7.83 7.96 8.09 8.22 8.35 8.48 8.61 8.75 8.88 9.01 9.14 9.53 9.66 9.79 9.92 10.05 10.18 10.31 10.44 10.57 10.70 10.83 10.96 11.09 11.23	50.53 51.53 52.52 53.51 54.50 55.49 56.48 57.47 58.46 59.45 60.44 61.43 62.42 63.42 64.41 65.40 66.39 67.38 68.37 69.36 70.35 71.34 72.33 73.32 74.31 75.31 76.30 77.29 78.28 79.27 80.26 81.25 82.24 83.23 84.22 85.21	6.88 7.01 7.15 7.28 7.42 7.55 7.69 7.82 7.96 8.09 8.23 8.36 8.50 8.63 8.77 8.90 9.04 9.17 9.30 9.44 9.57 9.71 9.84 9.98 10.11 10.25 10.38 10.52 10.65 10.79 11.06 11.19 11.33 11.46 11.60	Distance. 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 90 81 82 83 84 85 86
87 88 89 90 91	$ \begin{vmatrix} 86.35 \\ 87.34 \\ 88.34 \\ 89.33 \\ \hline 90.32 \end{vmatrix} $	$ \begin{array}{c c} 10.60 \\ 10.72 \\ 10.85 \\ 10.97 \\ \hline 11.09 \end{array} $	$ \begin{vmatrix} 86.30 \\ 87.30 \\ 88.29 \\ 89.28 \\ \hline 90.27 \end{vmatrix} $	$ \begin{array}{c c} 10.98 \\ 11.11 \\ 11.23 \\ 11.36 \\ \hline 11.48 \end{array} $	$ \begin{array}{r} 86.26 \\ 87.25 \\ 88.24 \\ 89.23 \\ \hline 90.22 \end{array} $	$ \begin{array}{c cccc} 11.36 \\ 11.49 \\ 11.62 \\ 11.75 \\ \hline 11.88 \end{array} $	$ \begin{array}{ c c c c c } 86.21 \\ 87.20 \\ 88.19 \\ 89.18 \\ \hline 90.17 \end{array} $	$ \begin{array}{c c} 11.73 \\ 11.87 \\ 12.00 \\ 12.14 \\ \hline 12.27 \end{array} $	87 88 89 90 91
92 93 94 95 96 97 98 99 100	91.31 92.31 93.30 94.29 95.28 96.28 97.27 98.26 99.25	11.21 11.33 11.46 11.58 11.70 11.82 11.94 12.07	91.26 92.26 93.25 94.24 95.23 96.22 97.22 98.21 99.20	11.61 11.74 11.86 11.99 12.12 12.24 12.37 12.49 12.62	91.21 92.20 93.20 94.19 95.18 96.17 97.16 98.15 99.14	12.04 12.14 12.27 12.40 12.53 12.66 12.79 12.92 13.05	91.16 92.15 93.14 94.13 95.12 96.11 97.10 98.10 99.09	12.41 12.54 12.68 12.81 12.95 13.08 13.22 13.35 13.49	92 93 94 95 96 97 98 99 100
Distance.			Dep.	Lat. Deg.	Dep. 82½	Lat. Deg.	Dep. 821	Lat. Deg.	Distance.

		Ì		(
Distance.	8 I	eg.	81 1	Deg.	81/2	Deg.	83/4	Deg.	Dist
tane	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
1	0.99	0.14	0.99	0.14	0.99	0.15	0.99	0.15	1
2	1.98	0.28	1.98	0.29	1.98	0.30	1.98	0.30	2
3 4	$\begin{bmatrix} 2.97 \\ 3.96 \end{bmatrix}$	$\begin{array}{c} 0.42 \\ 0.56 \end{array}$	2.97 3.96	$\begin{array}{c} 0.43 \\ 0.57 \end{array}$	$\begin{vmatrix} 2.97 \\ 3.96 \end{vmatrix}$	$\begin{array}{c} 0.44 \\ 0.59 \end{array}$	2.97 3.95	$\begin{array}{c} 0.46 \\ 0.61 \end{array}$	3 4
5 6	4.95 5.94	$\begin{bmatrix} 0.70 \\ 0.84 \end{bmatrix}$	4.95 5.94	$\begin{array}{c} 0.72 \\ 0.86 \end{array}$	4.95 5.93	$\begin{array}{c} 0.74 \\ 0.89 \end{array}$	4.94 5.93	$\begin{array}{c} 0.76 \\ 0.91 \end{array}$	5 6
7	6.93	0.97	6.93	1.00	6.92	1.03	6.92	1.06	7
8 9	$\begin{vmatrix} 7.92 \\ 8.91 \end{vmatrix}$	$\frac{1.11}{1.25}$	$\begin{bmatrix} -7.92 \\ 8.91 \end{bmatrix}$	1.15	7.91 8.90	$\frac{1.18}{1.33}$	7.91 8.90	$\begin{array}{c c} 1.22 \\ 1.37 \end{array}$	8 9
10	9.90	$\frac{1.39}{1.59}$	9.90	1.43	9.89	1.48	9.88	1.52	10
11 ,12	10.89	1.53	$\begin{array}{ c c }\hline 10.89\\11.88\end{array}$	1.58	10.88	$\frac{1.63}{1.77}$	10.87	$\begin{bmatrix} 1.67 \\ 1.83 \end{bmatrix}$	11 12
13	12.87 13.86	1.81	$ 12.87 \\ 13.86 $	$\frac{1.87}{2.01}$	12.86 13.85	$\begin{bmatrix} 1.92 \\ 2.07 \end{bmatrix}$	$ 12.85 \\ 13.84$	1.98 2.13	13 14
15	14.85	2.09	14.85	2.15	14.84	2.22	14.83	2.28	15
16 17	15.84 16.83	$\begin{bmatrix} 2.23 \\ 2.37 \end{bmatrix}$	15.84 16.83	$\begin{bmatrix} 2.30 \\ 2.44 \end{bmatrix}$	15.82 16.81	$\begin{array}{c} 2.36 \\ 2.51 \end{array}$	15.81 16.80	2.43 2.59	16 17
18 19	17.82 18.82	$2.51 \\ 2.64$	17.81 18.80	$2.58 \\ 2.73$	17.80	$\frac{2.66}{2.81}$	17.79 18.78	2.74 2.89	18 19
20	19.81	2.78	19.79	$\frac{2.73}{2.87}$	19.78	2.96	19.77	3.04	20
21 22	$20.80 \\ 21.79$	2.92 3.06	20.78 21.77	3.01	20.77 21.76	$\frac{3.10}{3.25}$	20.76 21.74	3.19	21 22
23	22.78	3.20	22.76	3.30	22.75	3.40	22.73	3.50	23
24 25	$\begin{vmatrix} 23.77 \\ 24.76 \end{vmatrix}$	$\frac{3.34}{3.48}$	$\begin{vmatrix} 23.75 \\ 24.74 \end{vmatrix}$	3.44	$\begin{vmatrix} 23.74 \\ 24.73 \end{vmatrix}$	3.55 3.70	23.72 24.71	$\frac{3.65}{3.80}$	24 25
26 27	$\begin{vmatrix} 25.75 \\ 26.74 \end{vmatrix}$	$\frac{3.62}{3.76}$	$\begin{vmatrix} 25.73 \\ 26.72 \end{vmatrix}$	3.73 3.87	25.71 26.70	$\frac{3.84}{3.99}$	25.70 26.69	$\frac{3.96}{4.11}$	26 27
28	27.73	3.90	27.71	4.02	27.69	4.14	27.67	4.26	28
29 30	28.72 29.71	4.04	$\begin{vmatrix} 28.70 \\ 29.69 \end{vmatrix}$	$\frac{4.16}{4.30}$	28.68 29.67	$\begin{array}{c c} 4.29 \\ 4.43 \end{array}$	28.66 29.65	4.41	29 30
31	30.70	4.31	30.68	4.45	30.66	4.58	30.64	4.72	31
32	$\begin{vmatrix} 31.69 \\ 32.68 \end{vmatrix}$	4.45 4.59	31.67 32.66	4.59	31.65	4.73 4.88	$\begin{vmatrix} 31.63 \\ 32.62 \end{vmatrix}$	$\frac{4.87}{5.02}$	32 33
34 35	33.67	4.73	33.65	$\frac{4.88}{5.02}$	$\begin{vmatrix} 33.63 \\ 34.62 \end{vmatrix}$	5.03	$\begin{vmatrix} 33.60 \\ 34.59 \end{vmatrix}$	5.17 5.32	34 35
36	35.65	5.01	35.63	5,17	35.60	5.32	35.58	5.48	36
37 38	36.64	$5.15 \\ 5.29$	36.62 37.61	5.31 5.45	36.59 37.58	5.47 5.62	36.57 37.56	5.63 5.78	37 38
39 40	38.62	5.43 5.57	38.60	5.60 5.74	38.57	5.76 5.91	38.55	5.93 6.08	39 40
41	40.60	5.71	40.58	5.88	40.55	6.06	40.52	$\frac{6.03}{6.24}$	41
42 43	41.59	5.85 5.98	$ 41.57 \\ 42.56$	6.03	$41.54 \\ 42.53$	$\begin{array}{c} 6.21 \\ 6.36 \end{array}$	$\begin{vmatrix} 41.51 \\ 42.50 \end{vmatrix}$	6.39	42 43
44	43.57	6.12	43.54	6.31	43.52	6.50	43.49	6.69	44
45 46	44.56	$\begin{array}{c} 6.26 \\ 6.40 \end{array}$	44.53 45.52	$\begin{array}{c c} 6.46 \\ 6.60 \end{array}$	44.51 45.49	$\begin{array}{c} 6.65 \\ 6.80 \end{array}$	44.48	6.85 7.00	45 46
47 48	46.54 47.53	6.54 6.68	46.51 47.50	6.74 6.89	46.48	6.95 7.09	46.45	7.15 7.30	47 48
49 50	48.52 49.51	6.82	48.49	7.03	48.46 49.45	7.24 7.39	48.43	7.45	49
	Dep.	Lat.	49.48 Dep.	Lat.	Dep.	Lat.	Dep.	7.61 Lat.	<u>50</u>
Distance.		1							Distance.
Dis	. 82 1	2 Deg. 81 ³ Deg.			811	Deg.	811	Deg.	Dis
-							l _		

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Dista	8 D	eg.	81]	Deg.	8½ I	eg.	8¾]	Deg.	Dista
псе	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce
Distance 51253	50.50 51.49 52.48 53.47 54.46 55.46 56.45 57.44 58.43 59.42 60.41 61.40 62.39 63.38 64.37 65.36 66.35 67.34 68.33 69.32 70.31 71.30 72.29 73.28 74.27 75.26 76.25 77.24 78.23 79.22 80.21 81.20 82.19 83.18 84.17 85.16 86.15 87.14 88.13 89.12 90.11 91.09 93.09 94.08 95.07 96.06	Dep. 7.10 7.24 7.38 7.52 7.65 7.79 7.93 8.07 8.21 8.35 8.49 8.63 8.77 8.91 9.32 9.46 9.60 9.74 9.88 10.02 10.16 10.30 10.44 10.58 10.72 11.41 11.55 11.69 11.13 11.27 11.41 11.55 12.39 12.53 12.66 12.94 13.36 13.50 13.64	Lat. 50.47 51.46 52.45 53.44 54.43 55.42 56.41 57.40 58.39 59.38 60.37 61.36 62.35 63.34 64.33 65.32 66.31 67.30 68.29 69.28 70.27 71.25 72.24 73.23 74.22 75.21 76.20 77.19 78.18 79.17 80.16 81.15 82.14 83.13 84.12 85.11 86.10 87.09 88.08 89.07 90.06 91.05 92.04 93.03 94.02 95.01 96.09	7.32 7.46 7.61 7.75 7.89 8.04 8.18 8.32 8.47 8.61 8.75 8.90 9.04 9.18 9.33 9.47 9.61 9.76 9.90 10.04 10.19 10.33 10.47 10.62 10.76 10.91 11.05 11.19 11.34 11.48 11.62 11.77 11.91 12.05 12.20 12.34 12.48 12.63 12.77 12.91 13.06 13.20 13.34 13.49 13.63 13.78 13.92 14.06	Lat. 50.44 51.43 52.42 53.41 54.40 55.38 56.37 57.36 58.35 59.34 60.33 61.32 62.31 63.30 64.29 65.28 66.26 67.25 68.24 69.23 70.22 71.21 72.20 73.19 74.18 75.17 76.15 77.14 78.13 79.12 80.11 81.10 82.09 83.08 84.07 85.06 86.04 87.03 88.02 89.01 90.00 90.99 91.98 92.97 93.96 94.95 95.93 96.92	7.54 7.69 7.83 7.98 8.13 8.28 8.43 8.57 8.72 8.87 9.02 9.16 9.31 9.46 9.61 9.76 9.90 10.05 10.20 10.35 10.49 10.64 10.79 10.94 11.09 11.23 11.38 11.53 11.68 11.97 12.12 12.56 12.71 12.86 13.01 13.16 13.30 13.45 13.60 13.75 13.89 14.04 14.19 14.34 14.49	Lat. 50.41 51.39 52.38 53.37 54.36 55.35 56.34 57.32 58.31 59.30 60.29 61.28 62.27 63.26 64.24 65.23 66.22 67.21 68.20 69.19 70.17 71.16 72.15 73.14 74.13 75.12 76.10 77.09 78.08 79.07 80.06 81.05 82.03 83.02 84.01 85.00 85.99 86.98 87.96 88.95 89.94 90.93 91.92 92.91 93.89 94.88 95.87 96.86	Dep. 7.76 7.91 8.06 8.21 8.37 8.52 8.67 8.82 8.98 9.13 9.28 9.43 9.58 9.74 9.89 10.04 10.19 10.34 10.50 10.65 10.80 10.65 11.10 11.26 11.41 11.56 11.71 11.87 12.02 12.17 12.32 12.47 12.63 13.08 13.23 13.54 14.60 14.76 14.91	Distance. 5523 4556 78 59 60 612 634 656 667 869 70 772 734 756 778 98 882 884 885 889 99 99 99 99 99 99 99 99 99 99 99 99
$\frac{99}{100}$	99.03	$\begin{vmatrix} 13.78 \\ 13.92 \end{vmatrix}$	$97.98 \\ 98.97$	$\begin{array}{ c c c }\hline 14.21 \\ 14.35 \\ \hline 7 \\ \end{array}$	$\frac{97.91}{93.90}$	$\begin{vmatrix} 14.63 \\ 14.78 \\ \hline 1 \end{vmatrix}$	$97.85 \\ 98.84$	15.06 15.21	$\begin{array}{ c c }\hline 99 \\ \hline 100 \\ \hline \odot \end{array}$
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
Dist	82	Deg.	813	Deg.	81½	Deg.	- 814	Deg.	Dist

	Die	9 D	eg.	9 1 I	Deg.	$9\frac{1}{2}$	Deg.	94	Deg	Dis
	Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
	1 2 3	$ \begin{array}{c c} 0.99 \\ 1.98 \\ 2.96 \end{array} $	0.16 0.31 0.47	0.99 1.97 2.96	$0.16 \\ 0.32 \\ 0.48$	$ \begin{array}{r} 0.99 \\ 1.97 \\ 2.96 \\ \end{array} $	$0.17 \\ 0.33 \\ 0.50$	0.99 1.97 2.96	0.17 0.34 0.51	1 2 3
	4 5 6 7	3.95 4.94 5.93 6.91	$egin{array}{c} 0.63 \\ 0.78 \\ 0.94 \\ 1.10 \\ \end{array}$	$egin{array}{c} 3.95 \ 4.93 \ 5.92 \ 6.91 \ \end{array}$	$0.64 \\ 0.80 \\ 0.96 \\ 1.13$	3.95 4.93 5.92 6.90	$egin{array}{c} 0.66 \ 0.83 \ 0.99 \ 1.16 \ \end{array}$	3.94 4.93 5.91 6.90	$0.68 \\ 0.85 \\ 1.02 \\ 1.19$	4 5 6 7
	8 9 10	7.90 8.89 9.88	1.25 1.41 1.56	7.90 8.88 9.87	1.29 1.45 1.61	7.89 8.88 9.86	1.32 1.49 1.65	7.88 8.87 9.86	1.35 1.52 1.69	8 9 10
-	11 12 13	10.86 11.85 12.84	$ \begin{array}{c c} 1.72 \\ 1.88 \\ 2.03 \end{array} $	10.86 11.84 12.83	1.77 1.93 2.09	10.85 11.84 12.82	1.82 1.98 2.15	10.84 11.83 12.81	$ \begin{array}{r} \hline 1.86 \\ 2.03 \\ 2.20 \end{array} $	11 12 13
	14 15 16	13.83 14.82 15.80	2.19 2.35 2.50	13.82 14.80 15.79	2.25 2.41 2.57	13.81 14.79 15.78	2.31 2.48 2.64	13.80 14.78 15.77	2.37 2.54 2.71	14 15 16
	17 18 19 20	16.79 17.78 18.77 19.75	2.66 2.82 2.97 3.13	16.78 17.77 18.75 19.74	2.73 2.89 3.05 3.21	16.77 17.75 18.74 19.73	2.81 2.97 3.14 3.30	16.75 17.74 18.73 19.71	2.88 3.05 3.22 3.39	17 18 19 20
1	21 22 23	$ \begin{array}{r} \hline 20.74 \\ 21.73 \\ 22.72 \end{array} $	$ \begin{array}{r} 3.29 \\ 3.44 \\ 3.60 \end{array} $	$ \begin{array}{c c} \hline 20.73 \\ 21.71 \\ 22.70 \end{array} $	3.38 3.54 3.70	$ \begin{array}{r} \hline 20.71 \\ 21.70 \\ 22.68 \end{array} $	$ \begin{array}{r} 3.47 \\ 3.63 \\ 3.80 \end{array} $	20.70 21.68 22.67	3.56 3.73 3.90	21 22 23
	24 25 26	$\begin{vmatrix} 23.70 \\ 24.69 \\ 25.68 \end{vmatrix}$	3.75 3.91 4.07	23.69 24.67 25.66	3.86 4.02 4.18	23.67 24.66 25.64	3.96 4.13 4.29	23.65 24.64 25.62	4.06 4.23 4.40	24 25 26
	27 28 29 30	26.67 27.66 28.64 29.63	4.22 4.38 4.54 4.69	26.65 27.64 28.62 29.61	4.34 4.50 4.66 4.82	$ \begin{array}{r} 26.63 \\ 27.62 \\ 28.60 \\ 29.59 \end{array} $	4.46 4.62 4.79 4.95	26.61 27.60 28.58 29.57	4.57 4.74 4.91 5.08	27 28 29 30
-	31 32 33	$ \begin{array}{r} 30.62 \\ 31.61 \\ 32.59 \end{array} $	4.85 5.01 5.16	$ \begin{array}{r} 30.30 \\ 31.58 \\ 32.57 \end{array} $	4.98 5.14 5.30	$ \begin{array}{r} 30.57 \\ 31.56 \\ 32.55 \end{array} $	5.12 5.28 5.45	$ \begin{array}{r} 30.55 \\ 31.54 \\ 32.52 \end{array} $	5.25 5.42 5.59	31 32 33
	34 35 36	$\begin{vmatrix} 33.58 \\ 34.57 \\ 35.56 \end{vmatrix}$	$5.32 \\ 5.48 \\ 5.63$	$\begin{vmatrix} 33.56 \\ 34.54 \\ 35.53 \end{vmatrix}$	5.47 5.63 5.79	33.53 34.52 35.51	5.61 5.78 5.94	33.51 34.49 35.48	5.76 5.93 6.10	34 35 36
	37 38 39 40	36.54 37.53 38.52 39.51	$5.79 \mid 5.94 \mid 6.10 \mid 6.26 \mid$	$\begin{vmatrix} 36.52 \\ 37.51 \\ 38.49 \\ 39.48 \end{vmatrix}$	5.95 6.11 6.27 6.43	$\begin{vmatrix} 36.49 \\ 37.48 \\ 38.47 \\ 39.45 \end{vmatrix}$	$6.11 \\ 6.27 \\ 6.44 \\ 6.60$	36.47 37.45 38.44 39.42	6.27 6.44 6.60 6.77	37 38 39 40
-	$\frac{40}{41}$ $\frac{42}{43}$	$ \begin{array}{r} \hline 40.50 \\ 41.48 \\ 42.47 \end{array} $	$ \begin{array}{c c} 6.41 \\ 6.57 \\ 6.73 \end{array} $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{r} -6.59 \\ 6.75 \\ 6.91 \end{array}$	$ \begin{array}{r} \hline 40.44 \\ 41.42 \\ 42.41 \end{array} $	$ \begin{array}{r} \hline 6.77 \\ 6.92 \\ 7.10 \end{array} $	$ \begin{array}{r} 33.42 \\ 40.41 \\ 41.39 \\ 42.38 \end{array} $	$\frac{6.94}{7.11}$	41 42 43
	44 45 46	43.46 44.45 45.43	$egin{array}{c} 6.88 \ 7.04 \ 7.20 \ \end{array}$	$\begin{vmatrix} 43.43 \\ 44.41 \\ 45.40 \end{vmatrix}$	7.07 7.23 7.39	43.40 44.38 45.37	7.26 7.43 7.59	43.36 44.35 45.34	7.45 7.62 7.79	44 45 46
	47 48 49 50	46.42 47.41 48.40 49.38	7.35 7.51 7.67 7.82	$egin{array}{c} 46.39 \ 47.38 \ 48.36 \ 49.35 \ \end{array}$	7.55 7.72 7.88 8.04	$\begin{array}{c} 46.36 \\ 47.34 \\ 48.33 \\ 49.32 \end{array}$	7.76 7.92 8.09 8.25	46.32 47.31 48.29 49.28	$7.96 \\ 8.13 \\ 8.30 \\ 8.47$	47 48 49 50
	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance. 2
	Dist	81 I	Deg.	803	Deg.	801/2	Deg.	80¼ Deg.		Dist

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Distance.	9]	Deg.	94]	Deg.	$9\frac{1}{2}$	Deg.	9¾ I	De g.	Distance.
nce	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce
51 52	$\frac{50.37}{51.36}$	7.98 8.13	50.34 51.32	8.20 8.36	50.30 51.29	8.42 8.58	50.26 51.25	8.64	51 52
53 54	52.35	8.29 8.45	52.31 53.30	8.52 8.68	52.27 53.26	8.75 8.91	52.23 53.22	8.98 9.14	53 54
55 56	54.32 55.31	8.60	54 28	8.84	54.25	9.08	54.21 55.19	9.31 9.48	55 56
57	56.30	8.92	55.27	9.00 9.16	55.23	9.24	56.18	9.65	57
58 59	57.29 58.27	$9.07 \\ 9.23$	57.25 58.23	9.32 9.48	57.20	$9.57 \\ 9.74$	57.16 58.15	$9.82 \\ 9.99$	58 59
$\frac{60}{61}$	$\frac{59.26}{60.25}$	$\frac{9.39}{9.54}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{9.64}{9.81}$	$\frac{59.18}{60.16}$	$\frac{9.90}{10.07}$	$\frac{59.13}{60.12}$	$\frac{10.16}{10.33}$	60 61
62 63	$\begin{vmatrix} 61.24 \\ 62.22 \end{vmatrix}$	$9.70 \\ 9.86$	61.19	$\begin{vmatrix} 9.97 \\ 10.13 \end{vmatrix}$	$\begin{vmatrix} 61.15 \\ 62.14 \end{vmatrix}$	10.23 10.40	$\begin{vmatrix} 61.10 \\ 62.09 \end{vmatrix}$	$10.50 \\ 10.67$	62 63
64	63.21	10.01	63.17	10.29	63.12	10.56	63.08	10.84	64
65	64.20	10.17 10.32	64.15	10.45	64.11	$10.73 \\ 10.89$	64.06	11.01	65 66
67 68	$\begin{bmatrix} 66.18 \\ 67.16 \end{bmatrix}$	10.48 10.64	$\begin{vmatrix} 66.13 \\ 67.12 \end{vmatrix}$	$\begin{bmatrix} 10.77 \\ 10.93 \end{bmatrix}$	66.08 67.07	$\begin{array}{c} 11.06 \\ 11.22 \end{array}$	$\begin{vmatrix} 66.03 \\ 67.02 \end{vmatrix}$	11.35	67 68
69 70	68.15 69.14	10.79 10.95	$\begin{bmatrix} 68.10 \\ 69.09 \end{bmatrix}$	11.09 11.25	68.05	11.39	$68.00 \\ 68.99$	11.69 11.85	69 70
71	70.13	11.11	70.08	11.41	70.03	11.72	69.97	12.02	71
72 73	71.11 72.10	11.26	$\begin{vmatrix} 71.06 \\ 72.05 \end{vmatrix}$	11.57	$ 71.01 \\ 72.00 $	$\frac{11.88}{12.05}$	70.96	12.19	72 73
74 75	$ 73.09 \\ 74.08 $	$11.58 \\ 11.73$	73.04 74.02	$\frac{11.89}{12.06}$	$\begin{vmatrix} 72.99 \\ 73.97 \end{vmatrix}$	12.21 12.38	$72.93 \\ 73.92$	12.53 12.70	74 75
76	75.06 76.05	11.89 12.05	75.01 76.00	$12.22 \\ 12.38$	74.96	12.54 12.71	74.90 75.89	12.87 13.04	76 77
78 79	77.04 78.03	$\begin{array}{c} 12.20 \\ 12.36 \end{array}$	76.99 77.97	$12.54 \\ 12.70$	$\begin{vmatrix} 76.93 \\ 77.92 \end{vmatrix}$	$12.87 \\ 13.04$	76.87 77.86	13.21 13.38	78 79
80	79.02	12.51	78.96	12.86	78.90	13.20	78.84	13.55	80
81 82	$\begin{bmatrix} 80.00 \\ 80.99 \end{bmatrix}$	$12.67 \\ 12.83$	79.95	$13.02 \\ 13.18$	79.89 80.88	13.37 13.53	79.83 80.82	13.72 13.89	81 82
83 84	$\begin{vmatrix} 81.98 \\ 82.97 \end{vmatrix}$	$\frac{12.98}{13.14}$	$81.92 \\ 82.91$	13.34 13.50	81.86	13.70 13.86	81.80	$14.06 \\ 14.23$	83 84
85 86	83.95	$\begin{array}{c c} 13.30 \\ 13.45 \end{array}$	83.89	13.66 13.82	83.83	14.03 14.19	83.77	14.39 14.56	85 86
87 88	85.93 86.92	13.61 13.77	85.87	13.98 14.15	85.81 86.79	$14.36 \\ 14.52$	85.74 86.73	14.73 14.90	87 88
89 90	87.90 88.89	13.92 14.08	87.84 88.83	14.31	87.78 88.77	14.69	87.71 88.70	15.07 15.24	89 90
91	89.88	14.24	89.82	14.63	89.75	$\frac{14.85}{15.02}$	89.69	15.41	91
92 93	$\begin{array}{c} 90.87 \\ 91.86 \end{array}$	14.39 14.55	90.80 91.79	14.79 14.95	$90.74 \\ 91.72$	15.18 15.35	90.67	15.58 15.75	92 93
94 95	92.84 93.83	14.70 14.86	92.78 93.76	15.11 15.27	92.71 93.70	15.51 15.68	92.64 93.63	15.92 16.09	94 95
96 97	94.82 95.81	15.02 15.17	94.75 95.74	15.43 15.59	94.68 95.67	15.84 16.01	94.61 95.60	16.26 16.43	96 97
98 99	96.79 97.78	15.33 15.49	96.73 97.71	15.75 15.91	96.66 97.64	16.17 16.34	96.58 97.57	16.60 16.77	98 99
100	98.77	15.49	98.70	16.07	98.63	16.50	98.56	16.93	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
Dist	81 I	Deg.	30 3 1	Deg.	$ 80\frac{1}{2} $	Deg.	801	Deg.	Dist

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Distance	10]	Deg.	101	Deg.	101	Deg.	103	Deg.	Distance
nce.	Lat.	Dep,	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ınce.
1	0.98	0.17	0.98	0.18	0.98	$\begin{array}{c} \hline 0.18 \\ 0.36 \\ \hline \end{array}$	0.98	0.19	1
$\begin{pmatrix} 2\\ 3 \end{pmatrix}$	1.97 2.95	$\begin{array}{c} 0.35 \\ 0.52 \end{array}$	$ \begin{array}{c c} 1.97 \\ 2.95 \end{array} $	$\begin{array}{c} 0.36 \\ 0.53 \end{array}$	$\begin{bmatrix} 1.97 \\ 2.95 \end{bmatrix}$	0.55	$1.96 \\ 2.95$	0 56	2 3
4 5	$\begin{vmatrix} 3.94 \\ 4.92 \end{vmatrix}$	$\begin{bmatrix} 0.69 \\ 0.87 \end{bmatrix}$	$\begin{vmatrix} 3.94 \\ 4.92 \end{vmatrix}$	$0.71 \\ 0.89$	$\begin{bmatrix} 3.93 \\ 4.92 \end{bmatrix}$	$\begin{bmatrix} 0.73 \\ 0.91 \end{bmatrix}$	$\begin{vmatrix} 3.93 \\ 4.91 \end{vmatrix}$	$\begin{bmatrix} 0.75 \\ 0.93 \end{bmatrix}$. 5
5 6 7	5.91 6.89	$\begin{array}{c} 1.04 \\ 1.22 \end{array}$	5.90 6.89	$\frac{1.07}{1.25}$	$\begin{bmatrix} 5.90 \\ 6.88 \end{bmatrix}$	$\begin{array}{c} 1.09 \\ 1.28 \end{array}$	5.89 6.88	1.12	6
.8	7.88	1.39	7.87	1.42	7.87	1.46	7.86	1.49	8
9 10	8.86 9.85	$\begin{array}{c} 1.56 \\ 1.74 \end{array}$	8.86 9.84	$\begin{array}{c} 1.60 \\ 1.78 \end{array}$	$\begin{array}{ c c } 8.85 \\ 9.83 \end{array}$	$\begin{array}{c c} 1.64 \\ 1.82 \end{array}$	$\begin{vmatrix} 8.84 \\ 9.82 \end{vmatrix}$	$1.68 \\ 1.87$	9
$\frac{11}{12}$	10.83 11.82	$\begin{array}{c} \hline 1.91 \\ 2.08 \end{array}$	10.82	1.96	10.82 11.80	2.00	10.81 11.79	2.05 2.24	11
13	12.80	2.26	12.79	$2.14 \\ 2.31$	12.78	2.37	12.77	2.42	12 13
14 15	$\begin{vmatrix} 13.79 \\ 14.77 \end{vmatrix}$	$\begin{array}{c c} 2.43 \\ 2.60 \end{array}$	$\begin{bmatrix} 13.78 \\ 14.76 \end{bmatrix}$	2.49 2.67	$ \begin{array}{c c} 13.77 \\ 14.75 \end{array} $	$\begin{bmatrix} 2.55 \\ 2.73 \end{bmatrix}$	$ 13.75 \\ 14.74 $	$2.61 \\ 2.80$	14
16 17	15.76 16.74	2.78 2.95	15.74 16.73	$\begin{bmatrix} 2.85 \\ 3.03 \end{bmatrix}$	15.73 16.72	$\frac{2.92}{3.10}$	$\begin{vmatrix} 15.72 \\ 16.70 \end{vmatrix}$	2.98 3.17	16
18	17.73	3.13	17.71	$\cdot 3.20$	17.70	3.28	17.68	3.36	18
19 20	$\begin{vmatrix} 18.71 \\ 19.70 \end{vmatrix}$	$\begin{bmatrix} 3.30 \\ 3.47 \end{bmatrix}$	$\begin{bmatrix} 18.70 \\ 19.68 \end{bmatrix}$	$\begin{array}{c c} 3.38 \\ 3.56 \end{array}$	18.68 19.67	$\begin{bmatrix} 3.46 \\ 3.64 \end{bmatrix}$	18.67 19.65	$\frac{3.54}{3.73}$	19 20
$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$	$20.68 \\ 21.67$	3.65	20.66	3.74	20.65	3.83	20.63 21.61	3.92	21
23	22.65	$\begin{bmatrix} 3.82 \\ 3.99 \end{bmatrix}$	21.65 22.63	$\frac{3.91}{4.09}$	$\begin{vmatrix} 21.63 \\ 22.61 \end{vmatrix}$	$\frac{4.01}{4.19}$	22.60	$\frac{4.10}{4.29}$	22 23
24 25	23.64 24.62	$\frac{4.17}{4.34}$	$\begin{bmatrix} 23.62 \\ 24.60 \end{bmatrix}$	$\frac{4.27}{4.45}$	$\begin{bmatrix} 23.60 \\ 24.58 \end{bmatrix}$	4.37 4.56	$23.58 \\ 24.56$	4.48	24 25
26 27	25.61 26.59	4.51 4.69	25.59 26.57	4.63	25.56 26.55	4.74 4.92	25.54 26.53	4.85	26
28	27.57	4.86	27.55	4.80 4.98	27.53	5.10	27.51	$5.04 \\ 5.22$	27 28
29 30	$\begin{vmatrix} 28.56 \\ 29.54 \end{vmatrix}$	$\begin{array}{c} 5.04 \\ 5.21 \end{array}$	$\begin{vmatrix} 28.54 \\ 29.52 \end{vmatrix}$	$\begin{array}{c} 5.16 \\ 5.34 \end{array}$	$\begin{bmatrix} 28.51 \\ 29.50 \end{bmatrix}$	$\begin{array}{c c} 5.28 \\ 5.47 \end{array}$	$\begin{vmatrix} 28.49 \\ 29.47 \end{vmatrix}$	5.41 5.60	29 30
$\begin{vmatrix} \overline{31} \\ 32 \end{vmatrix}$	30.53	5.38	30.51	5.52	30.48	5.65	30.46	5.78	31
33	32.50	$\begin{array}{c} 5.56 \\ 5.73 \end{array}$	$\begin{vmatrix} 31.49 \\ 32.47 \end{vmatrix}$	5.69 5.87	$\begin{vmatrix} 31.46 \\ 32.45 \end{vmatrix}$	$\begin{array}{c} 5.83 \\ 6.01 \end{array}$	$\begin{vmatrix} 31.44 \\ 32.42 \end{vmatrix}$	$\begin{array}{c} 5.97 \\ 6.16 \end{array}$	32 33
34 35	$\begin{vmatrix} 33.48 \\ 34.47 \end{vmatrix}$	$\begin{bmatrix} 5.90 \\ 6.08 \end{bmatrix}$	$\begin{vmatrix} 33.46 \\ 34.44 \end{vmatrix}$	$\begin{bmatrix} 6.05 \\ 6.23 \end{bmatrix}$	$\begin{vmatrix} 33.43 \\ 34.41 \end{vmatrix}$	$\begin{array}{c} 6.20 \\ 6.38 \end{array}$	$33.40 \\ 34.39$	$\begin{array}{c} 6.34 \\ 6.53 \end{array}$	34 35
36 37	35.45 36.44	$\begin{array}{c} 6.25 \\ 6.42 \end{array}$	$\begin{vmatrix} 35.43 \\ 36.41 \end{vmatrix}$	$\begin{array}{c} 6.41 \\ 6.58 \end{array}$	35.40 36.38	$\begin{array}{c} 6.56 \\ 6.74 \end{array}$	35.37	6.71	35
38	37.42	6.60	37.39	6.76	37.36	6.92	$36.35 \\ 37.33$	$\begin{bmatrix} 6.90 \\ 7.09 \end{bmatrix}$	37 38
39 40	$\begin{vmatrix} 38.41 \\ 39.39 \end{vmatrix}$	$\begin{bmatrix} 6.77 \\ 6.95 \end{bmatrix}$	38.38 39.36	$\begin{array}{ c c } 6.94 \\ 7.12 \end{array}$	38.35 39.33	7.11 7.29	$\frac{38.32}{39.30}$	7.27 7.46	$\begin{vmatrix} 39 \\ 40 \end{vmatrix}$
41	40.38	7.12	40.35	7.30	40.31	7.47	40.28	7.65	41
42 43	41.36 42.35	7.29 7.47	41.33	7.47 7.65	$\begin{vmatrix} 41.30 \\ 42.28 \end{vmatrix}$	7.65 7.84	41.26 $ 42.25 $	7.83 8.02	42 43
44 45	$\begin{vmatrix} 43.33 \\ 44.32 \end{vmatrix}$	7.64 7.81	$ 43.30 \\ 44.28$	7.83 8.01	43.26 $ 44.25 $	$\begin{array}{c c} 8.02 \\ 8.20 \end{array}$	43.23 44.21	8.21 8.39	44 45
46	45.30 46.29	7.99	45.27	8.19	45.23	8.38	45.19	8.58	46
48	47.27	8.16	$\begin{vmatrix} 46.25 \\ 47.23 \end{vmatrix}$	8.36 8.54	46.21	8.57	$\begin{vmatrix} 46.18 \\ 47.16 \end{vmatrix}$	8.77 8.95	47 48
49 50	$\begin{vmatrix} 48.26 \\ 49.24 \end{vmatrix}$	8.51	48.22	$\begin{bmatrix} 8.72 \\ 8.90 \end{bmatrix}$	48.18	$8.93 \\ 9.11$	48.14	9.14 9.33	49 50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	
Dista	80 1	Deg.	793	Deg.	791/2	Deg.	79}	Deg.	Distance.

D	10 I	Deg.	10½	Deg.	101	Deg.	103 1)ev.°)	D
Distance					-02	6'			istance.
nce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
51 52	$50.23 \\ 51.21$	$\begin{array}{c} 8.86 \\ 9.03 \end{array}$	50.19 51.17	$9.08 \\ 9.25$	50.15 51.13	9.29 9.48	50.10 51.09	9.51 9.70	51 52
53 54	52.19 53.18	$\begin{array}{c c} 9.20 \\ 9.38 \end{array}$	52.15	9.43	52.11	9.66	52.07	9.89	53
55	54.16	9.55	$53.14 \\ 54.12$	$9.61 \\ 9.79$	53.10 54.08	$9.84 \\ 10.02$	53.05	$10.07 \\ 10.26$	54 55
56 57	55.15 56.13	9.72 9.90	$55.11 \\ 56.09$	$9.96 \\ 10.14$	55.06	$10.21 \\ 10.39$	$\begin{array}{c c} 55.02 \\ 56.00 \end{array}$	$10.45 \\ 10.63$	56 57
58 59	57.12 58.10	$\begin{array}{c c} 10.07 \\ 10.25 \end{array}$	57.07 58.06	$\begin{array}{c c} 10.32 \\ 10.50 \end{array}$	57.03 58.01	$10.57 \\ 10.75$	56.98 57.96	$\frac{10.82}{11.00}$	58 59
69	59.09	10.42	59.04	10.68	59.00	10.93	$\underline{58.95}$	11.19	60
61 62	$\frac{60.07}{61.06}$	$\frac{10.59}{10.77}$	$60.03 \\ 61.01$	$\frac{10.85}{11.03}$	59.98 60.96	$\frac{11.12}{11.30}$	59.93 60.91	11.38	61 62
63 64	$\begin{array}{c c} 62.04 \\ 63.03 \end{array}$	$\frac{10.94}{11.11}$	$61.99 \\ 62.98$	11.21 11.39	$61.95 \\ 62.93$	11.48 11.66	61.89 62.88	$11.75 \\ 11.94$	63 64
65	64.01	11.29	63.96	11.57	63.91	11.85	63.86	12.12	65
66 67	$65.00 \\ 65.98$	11.46	$\begin{array}{c} 64.95 \\ 65.93 \end{array}$	$\begin{array}{c c} 11.74 \\ 11.92 \end{array}$	$64.89 \\ 65.88$	$12.03 \\ 12.21$	$64.84 \\ 65.82$	$12.31 \\ 12.50$	66
68 69	$\frac{66.97}{67.95}$	11.81	66.91	$12.10 \\ 12.28$	$ 66.86 \\ 67.84$	$ 12.39 \\ 12.57 $	66.81 67.79	$12.68 \\ 12.87$	$\begin{bmatrix} 68 \\ 69 \end{bmatrix}$
70	68.94	$\frac{12.16}{19.32}$	68.88	12.46	68.83	12.76	68.77	13.06	$\left \frac{70}{73} \right $
71 72	$69.92 \\ 70.91$	$12.33 \\ 12.50$	69.87 70.85	$12.63 \\ 12.81$	69.81 70.79	$12.94 \\ 13.12$	69.75	13.24 13.43	72
73	71.89 72.88	$\frac{12.68}{12.85}$	$71.83 \\ 72.82$	$ 12.99 \\ 13.17 $	71.78 72.76	$\begin{array}{ c c }\hline 13.30\\ 13.49\end{array}$	$71.72 \\ 72.70$	13.62 13.80	73 74
75 76	73.86 74.85	$\begin{array}{c c} 13.02 \\ 13.20 \end{array}$	73.80 74.79	13.35 13.52	73.74 74.73	13.67 13.85	73.68	13.99	75 76
77	75.83 76.82	13'.37 13.54	75.77 76.76	13.70	75.71	14.03	75.65 76.63	14.36 14.55	77
78 79	77.80	13.72	77.74	13.88	76.69	$14.21 \\ 14.40$	77.61	14.74	79
$\frac{80}{81}$	$\frac{78.78}{79.77}$	$\frac{13.89}{14.07}$	$\frac{78.72}{79.71}$	$\frac{14.24}{14.41}$	$\frac{78.66}{79.64}$	$\frac{14.58}{14.76}$	$\frac{78.60}{79.58}$	$\frac{14.92}{15.11}$	$\frac{80}{81}$
82	80.75 81.74	14.24 14.41	80.69	14.59 14.77	80.63	14.94	80.56 81.54	15.29 15.48	82 83
83	82.72	14.59	82.66	14.95	81.61	15.13	82.53	15.67	84
85 86	83.71 84.69	14.76 14.93	83.64	15.13 15.30	83.58	15.49	83.51	15.85 16.04	85 86
87	85.68	$15.11 \\ 15.28$	85.61	15.48 15.66	85.54	15.85	85.47	$\begin{vmatrix} 16.23 \\ 16.41 \end{vmatrix}$	87
89 90	87.65 88.63	15.45	87.58 88.56	15.84 16.01	87.51 88.49	16.22 16.40	87.44	$\begin{vmatrix} 16.60 \\ 16.79 \end{vmatrix}$	89 90
91	89.62	15.80	89.55	16.19	89.48	16.58	89.40	16.97	91
92 93	90.60 91.59	15.98 16.15	90.53	16.37 16.55	90.46	16.77	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	17.16 17.35	92 93
94 95	92.57 93.56	16.32 16.50	92.50 93.48	16.73	92.43 93.41	17.13	92.35	17.53 17.72	94 95
96	94.54	16.67	94.47	17.08	94.39	17.49	94.32 95.30	17.91 18.09	96 97
97 98	95.53	16.84 17.02	95.45	17.26	95.38	17.68	96.28	18.28	98
99	97.50	17.19	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	17.62 17.79	97.34	18.04	97.26 98.25	18.47 18.65	100
- 2	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	nce.
Distance.	80	Deg.	793	Deg.	791/2	Deg.	791	Deg.	Distance.

				11½ Deg.			212	-	
Dist	11 D	eg.	114.	Deg.	$11\frac{1}{2}$	Deg.	113	Deg.	Dist
Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
1 2 3	0.98	$\begin{array}{c} \hline 0.19 \\ 0.38 \\ \hline \end{array}$	$0.98 \\ 1.96$	$\begin{array}{c} \hline 0.20 \\ 0.39 \end{array}$	0.98	$\begin{array}{ c c }\hline 0.20\\ 0.40\\ \end{array}$	$\begin{array}{c} 0.98 \\ 1.96 \end{array}$	$0.20 \\ 0.41$	$-\frac{1}{2}$
3	2.94	0.57	$ \begin{array}{c c} 2.94 \\ 3.92 \end{array} $	0.59 0.78	$\begin{vmatrix} 2.94 \\ 3.92 \end{vmatrix}$	$\begin{bmatrix} 0.60 \\ 0.80 \end{bmatrix}$	$\begin{array}{c} 2.94 \\ 3.92 \end{array}$	$\begin{bmatrix} 0.61 \\ 0.82 \end{bmatrix}$	$\begin{bmatrix} 2\\3\\4 \end{bmatrix}$
5	3.93	$\begin{bmatrix} 0.76 \\ 0.95 \end{bmatrix}$	4.90	0.98	4.90	1.00	4.90	1.02	
6 7	$\begin{bmatrix} 5.89 \\ 6.87 \end{bmatrix}$	$\begin{array}{c c} 1.14 \\ 1.34 \end{array}$	5.88 6.87	$\begin{bmatrix} 1.17 \\ 1.37 \end{bmatrix}$	$\begin{bmatrix} 5.88 \\ 6.86 \end{bmatrix}$	$\begin{bmatrix} 1.20 \\ 1.40 \end{bmatrix}$	5.87 6.85	$\begin{array}{c c} 1.22 \\ 1.43 \end{array}$	5 6 7
8 9	$\begin{bmatrix} 7.85 \\ 8.83 \end{bmatrix}$	$\begin{bmatrix} 1.53 \\ 1.72 \end{bmatrix}$	7.85 8.83	$\begin{array}{c c} 1.56 \\ 1.76 \end{array}$	7.84 8.82	$\begin{array}{c} 1.59 \\ 1.79 \end{array}$	7.83 8.81	$\begin{bmatrix} 1.63 \\ \cdot 1.83 \end{bmatrix}$	8 9
$\frac{10}{11}$	$\begin{array}{ c c }\hline 9.82\\\hline 10.80\\ \end{array}$	$\frac{1.91}{2.10}$	$\frac{9.81}{10.79}$	$\frac{1.95}{2.15}$	$\frac{9.80}{10.78}$	$\frac{1.99}{2.19}$	$\frac{9.79}{10.77}$	$\frac{2.04}{2.24}$	$\frac{10}{11}$
12	11.78	2.29	11.77	2.34	11.76	2.39	11.75	2.44	12
13	$\begin{vmatrix} 12.76 \\ 13.74 \end{vmatrix}$	$\begin{bmatrix} 2.48 \\ 2.67 \end{bmatrix}$	$12.75 \\ 13.73$	$2.54 \\ 2.73$	$\begin{vmatrix} 12.74 \\ 13.72 \end{vmatrix}$	$\begin{bmatrix} 2.59 \\ 2.79 \end{bmatrix}$	$12.73 \\ 13.71$	$\begin{array}{c} 2.65 \\ 2.85 \end{array}$	13 14
15 16	$14.72 \\ 15.71$	$\begin{array}{c} 2.86 \\ 3.05 \end{array}$	14.71 15.69	$\begin{bmatrix} 2.93 \\ 3.12 \end{bmatrix}$	$ 14.70 \\ 15.68 $	2.99 3.19	14.69 15.66	$\begin{bmatrix} 3.06 \\ 3.26 \end{bmatrix}$	15 16
17	$16.69 \\ 17.67$	$\begin{bmatrix} 3.24 \\ 3.43 \end{bmatrix}$	$16.67 \\ 17.65$	$\begin{bmatrix} 3.32 \\ 3.51 \end{bmatrix}$	16.66 $ 17.64 $	$\begin{array}{c} 3.39 \\ 3.59 \end{array}$	$16.64 \\ 17.62$	$\begin{array}{c} 3.46 \\ 3.66 \end{array}$	17 18
19 20	18.65 19.63	3.63 3.82	$\begin{array}{c} 18.63 \\ 19.62 \end{array}$	$\begin{bmatrix} 3.71 \\ 3.90 \end{bmatrix}$	$\begin{array}{c} 18.62 \\ 19.60 \end{array}$	3.79 3.99	$18.60 \\ 19.58$	$\frac{3.87}{4.07}$	19 20
21	20.61	4.01	20.60	4.10	20.58	4.19	20.56	4.28	21.
22 23	$\begin{vmatrix} 21.60 \\ 22.58 \end{vmatrix}$	$4.20 \\ 4.39$	21.58	$\begin{array}{c} 4.29 \\ 4.49 \end{array}$	21.56	4.39	21.54 22.52	4.48	22 23
24 25	$23.56 \\ 24.54$	$4.58 \\ 4.77$	$\begin{vmatrix} 23.54 \\ 24.52 \end{vmatrix}$	$\begin{array}{c} 4.68 \\ 4.88 \end{array}$	$23.52 \\ 24.50$	4.78	$\begin{bmatrix} 23.50 \\ 24.48 \end{bmatrix}$	$\begin{array}{c} 4.89 \\ 5.09 \end{array}$	24 25
26 27	$\begin{vmatrix} 25.52 \\ 26.50 \end{vmatrix}$	4.96 5.15	$\begin{vmatrix} 25.50 \\ 26.48 \end{vmatrix}$	$\begin{array}{c c} 5.07 \\ 5.27 \end{array}$	$\begin{bmatrix} 25.48 \\ 26.46 \end{bmatrix}$	5.18.538	$25.46 \\ 26.43$	$\begin{bmatrix} 5.30 \\ 5.50 \end{bmatrix}$	26 27
28 29	$\begin{vmatrix} 27.49 \\ 28.47 \end{vmatrix}$	5.34 5.53	27.46 28.44	5.46 5.66	$\begin{vmatrix} 27.44 \\ 28.42 \end{vmatrix}$	5.58 5.78	$27.41 \\ 28.39$	$\begin{bmatrix} 5.70 \\ 5.91 \end{bmatrix}$	28 29
30	29.45	5.72	29.42	5.85	$\frac{29.40}{30.38}$	5.98	29.37	6.11	30
31 32	$\begin{vmatrix} 30.43 \\ 31.41 \end{vmatrix}$	5.92	30.40	$\begin{array}{c} 6.05 \\ 6.24 \end{array}$	31.36		30.35	6.31	31 32
33 34	$\begin{vmatrix} 32.39 \\ 33.38 \end{vmatrix}$	$\begin{array}{c} 6 & 30 \\ 6.49 \end{array}$	$\frac{32.37}{33.35}$	$\begin{array}{c c} 6.44 \\ 6.63 \end{array}$	$\begin{vmatrix} 32.34 \\ 33.32 \end{vmatrix}$	$\begin{array}{c} 6.58 \\ 6.78 \end{array}$	$\begin{vmatrix} 32.31 \\ 33.29 \end{vmatrix}$	$\begin{array}{c} 6.72 \\ 6.92 \end{array}$	33 34
35 36	$\begin{vmatrix} 34.36 \\ 35.34 \end{vmatrix}$	6.68	34.33 35.31	$\begin{bmatrix} 6.83 \\ 7.02 \end{bmatrix}$	$\begin{vmatrix} 34.30 \\ 35.28 \end{vmatrix}$	$\begin{array}{ c c } 6.98 \\ 7.18 \end{array}$	$34.27 \\ 35.25$	$7.13 \\ 7.33$	35 36
37 38	$\begin{vmatrix} 36.32 \\ 37.30 \end{vmatrix}$	7.06 7.25	$\begin{vmatrix} 36.29 \\ 37.27 \end{vmatrix}$	7.22 7.41	$\begin{vmatrix} 36.26 \\ 37.24 \end{vmatrix}$	7.38 7.58	$\begin{vmatrix} 36.22 \\ 37.20 \end{vmatrix}$	$7.53 \\ 7.74$	37 38
39 40	$\begin{vmatrix} 38.28 \\ 39.27 \end{vmatrix}$	7.44 7.63	38.25 39.23	7.61 7.80	$\frac{38.22}{39.20}$	$7.78 \\ 7.97$	38.18	$7.94 \\ 8.15$	39 40
41	40.25	7.82	40.21	8.00	40.18	8.17	40.14	8.35	41
42 43	$\begin{vmatrix} 41 & 23 \\ 42.21 \end{vmatrix}$	8.01	41.19	8.19	41.16	8.37	41.12	8.55	42 43
44 45	$\begin{vmatrix} 43.19 \\ 44.17 \end{vmatrix}$	8.40 8.59	43.15	8.58 8.78	$\begin{vmatrix} 43.12 \\ 44.10 \end{vmatrix}$	$\begin{bmatrix} 8.77 \\ -8.97 \end{bmatrix}$	43.08 44.06	$8.96 \\ 9.16$	44 45
46 47	45.15 46.14	$8.78 \\ 8.97$	45.12	$8.97 \\ 9.17$	45.08 46.06	$\begin{vmatrix} 9.17 \\ 9.37 \end{vmatrix}$	$ \begin{array}{c} 45.04 \\ 46.02 \end{array} $	$9.37 \\ 9.57$	46 47
48 49	47.12 48.10	9.16 9.35	47.08	$9.36 \\ 9.56$	47.04 $ 48.02 $	9.57	$46.99 \\ 47.97$	$9.78 \\ 9.98$	48 49
50	49.08	9.54	49.04	9 75	$\frac{49.00}{}$	9.97	48.95	10.18	50
ance	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	ance
Distance.	79	Deg.	783	Deg.	85	Deg.	781	Deg.	Distance.
		,							

Dist	11	Deg.	111	Deg.	115	peg.	113	Deg.	Dist
ance	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ance.
Distance 512 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 91 92 93	50.06 51.04 52.03 53.99 54.97 55.95 56.93 57.92 58.90 59.88 60.86 61.84 62.82 63.81 64.79 65.77 66.75 67.73 68.71 69.70 70.68 71.66 72.64 73.62 74.60 75.59 76.57 77.55 78.53 79.51 80.49 81.48 82.46 83.44 84.42 85.40 86.38 87.36 87	9.73 9.92 10.11 10.30 10.49 10.69 10.88 11.07 11.26 11.45 11.64 11.83 12.02 12.21 12.40 12.59 12.78 13.36 13.55 13.74 13.98 13.17 13.36 13.55 13.74 13.98 13.17 13.69 14.69 14.88 15.07 15.46 15.65 15.46 15.65 15.46 15.65 15.46 15.65 15.46 15.65 17.55 17.55 17.55 17.75	50.02 51.00 51.98 52.96 53.94 54.92 55.90 56.89 57.87 58.85 59.83 60.81 61.79 62.77 63.75 64.73 65.71 66.69 67.67 68.66 69.64 70.62 71.60 72.58 73.56 74.54 75.52 76.50 77.48 78.46 79.44 80.42 81.41 82.39 83.37 84.35 85.33 86.31 87.29 88.27 89.25 90.23 91.21	9.95 10.14 10.34 10.53 10.73 10.93 11.12 11.32 11.51 11.71 11.90 12.10 12.29 12.49 12.68 13.07 13.27 13.46 13.66 13.85 14.05 14.24 14.44 14.63 14.83 15.02 15.22 15.41 15.61 15.80 16.39 16.58 16.78 17.75 17.95 18.14	49.98 50.96 51.94 52.92 53.90 54.88 55.86 56.84 57.82 58.80 59.78 60.76 61.74 62.72 63.70 64.68 65.66 66.63 67.61 68.59 69.57 70.55 71.53 72.51 73.49 74.47 75.45 76.43 77.41 78.39 84.27 85.25 86.23 87.21 88.19 89.17 90.15 91.13	10.17 10.37 10.57 10.57 10.97 11.16 11.36 11.56 11.76 11.96 12.16 12.36 12.56 12.76 13.36 13.56 13.56 13.56 13.56 13.56 13.56 13.56 13.76 13.56 13.76 13.96 14.15 14.55 14.75 14.75 14.75 15.35 15.55 15.55 15.75 15.95 16.15 16.95 17.15 17.94 18.14 18.34 18.34 18.54	49.93 50.91 51.89 52.87 53.85 54.83 55.81 56.78 57.76 58.74 79.72 60.70 61.68 62.66 63.64 64.62 65.60 66.58 67.55 68.53 69.51 70.49 71.47 72.45 73.43 74.41 75.39 76.37 77.34 78.32 79.30 80.28 81.26 82.24 83.22 84.20 85.18 86.16 87.14 88.11 89.09 90.07 91.05	10.39 10.59 10.79 11.00 11.20 11.40 11.61 11.81 12.22 12.42 12.63 13.33 13.24 13.44 13.64 13.85 14.05 14.66 14.87 15.07 15.27 15.48 15.68 15.88 16.09 16.29 16.49 16.70 16.90 17.11 17.31 17.51 17.72 17.92 18.12 18.33 18.53 18.74 18.94	52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 90 90 90 90 90 90 90 90 9
94 95 96 97	$ \begin{array}{c} 92.27 \\ 93.25 \\ 94.24 \\ 95.22 \end{array} $	17.94 18.13 18.32 18.51	92.19 93.17 94.16 95.14	18.34 18.53 18.73 18.92	92.11 93.09 94.07 95.05	18.74 18.94 19.14 19.34	92.03 93.01 93.99 94.97	19.14 19.35 19.55 19.75	94 95 96 97
98 99 100	$\begin{vmatrix} 96.20 \\ 97.18 \\ 98.16 \end{vmatrix}$	18.70 18.89 19.08	$ \begin{array}{c c} 96.12 \\ 97.10 \\ 98.08 \end{array} $	19.12 19.31 19.51	96.03 97.01 97.99	19.54 19.74 19.94	95.95 96.93 97.90	19.96 20.16 20.36	98 99 100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
Dist	79 D	eg.	784	Deg.	$78\frac{1}{2}$	Deg.	. 781	Deg.	Dist

					1				
Dista	12 1	Deg	124 1	Deg.	1.2 ½	Deg.	. 124	Deg.	Dista
nce	Lat.	Dep.	Lat.	Dep.	Lat,	Dep.	Lat.	Dep.	nce.
Distance. 12345678910 11121314151617181920 2122232425627282930 312333435637383940	Lat. 0.98 1.96 2.93 3.91 4.89 5.87 6.85 7.83 8.80 9.78 10.76 11.74 12.72 13.69 14.67 15.65 16.63 17.61 18.58 19.56 20.54 21.52 22.50 23.48 24.45 25.43 26.41 27.39 28.37 29.34 30.32 31.30 32.28 33.26 34.24 35.21 36.19 37.17 38.15 39.13	Dep. 0.21 0.42 0.62 0.83 1.04 1.25 1.46 1.66 1.87 2.08 2.29 2.49 2.70 2.91 3.12 3.33 3.53 3.74 3.95 4.16 4.37 4.57 4.78 4.99 5.20 5.41 5.61 5.82 6.03 6.24 6.45 6.65 6.65 6.65 6.7.07 7.28 7.48 7.69 7.90 8.11 8.32	Lat. 0.98 1.95 2.93 3.91 4.89 5.86 6.84 7.82 8.80 9.77 10.75 11.73 12.70 13.68 14.66 15.64 16.61 17.59 18.57 19.54 20.52 21.50 22.48 23.45 24.43 25.41 26.39 27.36 28.34 29.32 30.29 31.27 32.25 33.23 34.20 35.18 36.16 37.13 38.11 39.09	Dep. 0.21 0.42 0.64 0.85 1.06 1.27 1.49 1.70 1.91 2.12 2.33 2.55 2.76 2.97 3.18 3.39 3.61 3.82 4.03 4.24 4.46 4.67 4.88 5.09 5.30 5.52 5.73 5.94 6.15 6.37 6.58 6.79 7.00 7.21 7.43 7.64 7.85 8.06 8.27 8.49	Lat. 0.98 1.95 2.93 3.91 4.88 5.86 6.83 7.81 8.79 9.76 10.74 11.72 12.69 13.67 14.64 15.62 16.60 17.57 18.55 19.53 20.50 21.48 22.45 23.43 24.41 25.38 26.36 27.34 28.31 29.29 30.27 31.24 32.22 33.19 34.17 35.15 36.12 37.10 38.08 39.05	Dep. 0.22 0.43 0.65 0.87 1.08 1.30 1.52 1.73 1.95 2.16 2.38 2.60 2.81 3.03 3.25 3.46 3.68 3.90 4.11 4.33 4.55 4.76 4.98 5.19 5.41 5.63 5.84 6.06 6.28 6.49 6.71 6.93 7.14 7.36 7.58 7.79 8.01 8.22 8.44 8.66	0.98 1.95 2.93 3.90 4.88 5.85 6.83 7.80 8.78 9.75 10.73 11.70 12.68 13.65 14.63 15.61 16.58 17.56 18.53 19.51 20.48 21.46 22.43 23.41 24.38 25.36 26.33 27.31 28.28 29.26 30.24 31.21 32.19 33.16 34.14 35.11 36.09 37.06 38.04 39.01	0.22 0.44 0.66 0.88 1.10 1.32 1.54 1.77 1.99 2.21 2.43 2.65 2.87 3.09 3.31 3.53 3.75 3.97 4.19 4.41 4.63 4.86 5.08 5.30 5.52 5.74 5.96 6.18 6.40 6.62 7.95 8.17 8.39 8.61 8.83	Distance. 12345678910 1121314151617181920 212232425678930 31233343563738940
41 42 43 44 45 46 47 48 49 50	40.10 41.08 42.06 43.04 44.02 44.99 45.97 46.95 47.93 48.91	8.52 8.73 8.94 9.15 9.36 9.56 9.77 9.98 10.19 10.40	40.07 41.04 42.02 43.00 43.98 44.95 45.93 46.91 47.88 48.86	8.70 8.91 9.12 9.34 9.55 9.76 9.97 10.18 10.40	40.03 41.00 41.98 42.96 43.93 44.91 45.89 46.86 47.84 48.81	8.87 9.09 9.31 9.52 9.74 9.96 10.17 10.39 10.61 10.82	39.99 40.96 41.94 42.92 43.89 44.87 45.84 46.82 47.79 48.77	9.05 9.27 9.49 9.71 9.93 10.15 10.37 10.59 10.81 11.03	41 42 43 44 45 46 47 48 49 50
lce.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	ice.
Distance.				Deg.	771	Deg.	771	Deg.	Distance.

	Dis	12	Deg.	124	Deg.	121/2	Deg.	123	Deg.	Dis
Į	Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
	51 52 53	49.89 50.86 51.84	$ \begin{array}{ c c c c c } \hline 10.60 \\ 10.81 \\ 11.02 \end{array} $	49.84 50.82 51.79	10.82 11.03 11.25	49.79 50.77 51.74	11.04 11.25 11.47	49.74 50.72 51.69	11.26 11.48 11.70	51 52 53
	54 55 56 57	52.82 53.80 54.78 55.75	11.23 11.44 11.64 11.85	52.77 53.75 54.72 55.70	11.46 11.67 11.88 12.09	52.72 53.70 54.67 55.65	$ \begin{array}{c c} 11.69 \\ 11.90 \\ 12.12 \\ 12.34 \end{array} $	52.67 53.64 54.62 55.59	$\begin{array}{ c c c }\hline 11.92\\ 12.14\\ 12.36\\ 12.58\\\hline\end{array}$	54 55 56 57
	58 59 60	56.73 57.71 58.69	$ \begin{array}{ c c c c c } \hline 12.06 \\ 12.27 \\ 12.47 \end{array} $	56.68 57.66 58.63	$ \begin{array}{c c} 12.31 \\ 12.52 \\ 12.73 \end{array} $	56.63 57.60 58.58	12.55 12.77 12.99	56.57 57.55 58.52	12.80 13.02 13.24	58 59 60
	61 62, 63	59.67 60.65 61.62	12.68 12.89 13.10	59.61 60.59 61.57	12.94 13.16 13.37	59.55 60.53 61.51	13.20 13.42 13.64	59.50 60.47 61.45	13.46 13.68 13.90	61 62 63
	64 65 66 67	$egin{array}{c} 62.60 \\ 63.58 \\ 64.56 \\ 65.54 \\ \end{array}$	13.31 13.51 13.72 13.93	62.54 63.52 64.50 65.47	13.58 13.79 14.00 14.22	$\begin{bmatrix} 62.48 \\ 63.46 \\ 64.44 \\ 65.41 \end{bmatrix}$	13.85 14.07 14.29 14.50	$\begin{bmatrix} 62.42 \\ 63.40 \\ 64.37 \\ 65.35 \end{bmatrix}$	14.12 14.35 14.57 14.79	64 65 66 67
	68 69 70	$\begin{bmatrix} 66.51 \\ 67.49 \\ 68.47 \end{bmatrix}$	14.14 14.35 14.55	66.45 67.43 68.41	14.43 14.64 14.85	66.39 67.36 68.34	14.72 14.93 15.15	$\begin{bmatrix} 66.32 \\ 67.30 \\ 68.27 \end{bmatrix}$	15.01 15.23 15.45	68 69 70
	71 72 73 74	$\begin{vmatrix} 69.45 \\ 70.43 \\ 71.40 \\ 79.29 \end{vmatrix}$	14.76 14.97 15.18	69.38 70.36 71.34	15.06 15.28 15.49	$\begin{bmatrix} 69.32 \\ 70.29 \\ 71.27 \\ 79.25 \end{bmatrix}$	15.37 15.58 15.80	$ \begin{vmatrix} 69.25 \\ 70.22 \\ 71.20 \\ 72.18 \end{vmatrix} $	15.67 15.89 16.11	71 72 73
	75 76 77	72.38 73.36 74.34 75.32	15.39 15.59 15.80 16.01	72.32 73.29 74.27 75.25	15.70 15.91 16.13 16.34	72.25 73.22 74.20 75.17	$ \begin{array}{c c} 16.02 \\ 16.23 \\ 16.45 \\ 16.67 \end{array} $	73.15 74.13 75.10	16.33 16.55 16.77 16.99	74 75 76 77
	78 79 80	$ \begin{array}{r} 76.30 \\ 77.27 \\ 78.25 \end{array} $	16.22 16.43 16.63	76.22 77.20 78.18	16.55 16.76 16.97	76.15 77.13 78.10	16.88 17.10 17.32	76.08 77.05 78.03	17.21 17.44 17.66	78 79 80
	81 82 83 84	79.23 80.21 81.19 82.16	$ \begin{array}{c c} 16.84 \\ 17.05 \\ 17.26 \\ 17.46 \end{array} $	79.16 80.13 81.11 82.09	17.19 17.40 17.61 17.82	$egin{array}{c} 79.08 \ 80.06 \ 81.03 \ 82.01 \ \end{array}$	17.53 17.75 17.96 18.18	79.00 79.98 80.95 81.93	17.88 18.10 18.32 18.54	81 82 83 84
	85 86 87	83.14 84.12 85.10	17.67 17.88 18.09	$\begin{vmatrix} 83.06 \\ 84.04 \\ 85.02 \end{vmatrix}$	18.04 18.25 18.46	82.99 83.96 84.94	18.40 18.61 18.83	82.90 83.88 84.85	18.76 18.98 19.20	85 86 87
I	88 89 90	86.08 87.06 88.03	$ \begin{array}{c c} 18.30 \\ 18.50 \\ 18.71 \\ \hline 10.00 \end{array} $	86.00 86.97 87.95	18.67 18.88 19.10	85.91 86.89 87.87	$ \begin{array}{c} 19.05 \\ 19.26 \\ 19.48 \\ \hline \end{array} $	85.83 86.81 87.78	$ \begin{array}{c} 19.42 \\ 19.64 \\ \hline 19.86 \\ \hline \hline \end{array} $	88 89 90
	91 92 93 94	89.01 89.99 90.97 91.95	18.92 19.13 19.34 19.54	$\begin{vmatrix} 88.93 \\ 89.91 \\ 90.88 \\ 91.86 \end{vmatrix}$	$ \begin{array}{c c} 19.31 \\ 19.52 \\ 19.73 \\ 19.94 \end{array} $	$\begin{vmatrix} 88.84 \\ 89.82 \\ 90.80 \\ 91.77 \end{vmatrix}$	$ \begin{array}{r} 19.70 \\ 19.91 \\ 20.13 \\ 20.35 \end{array} $	88.76 89.73 90.71 91.68	$\begin{array}{c} 20.08 \\ 20.30 \\ 20.52 \\ 20.75 \end{array}$	91 92 93 94
	95 96 97	92.92 93.90 94.88	19.75 19.96 20.17	$ \begin{array}{c c} 92.84 \\ 93.81 \\ 94.79 \end{array} $	20.16 20.37 20.58	92.75 93.72 94.70	20.56 20.78 20.99	$92.66 \\ 93.63 \\ 94.61$	20.97 21.19 21.41	95 96 97
	98 99 100	95.86 96.84 97.81	$\begin{array}{c} 20.38 \\ 20.58 \\ 20.79 \\ \hline \end{array}$	$ \begin{array}{c} 95.77 \\ 96.75 \\ 97.72 \end{array} $	$ \begin{array}{c c} 20.79 \\ 21.01 \\ 21.22 \end{array} $	95.68 96.65 97.63	21.21 21.43 21.64	95.58 96.56 97.53	$ \begin{array}{c c} 21.63 \\ 21.85 \\ 22.07 \end{array} $	98 99 100
	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	Dis	78 1	Deg.	773	Deg	771/2	Deg.	771	Deg.	Dis

-			- 11							
Distance.	Dist.	13 I	eg.	134 1	Deg.	131]	Deg.	133	Deg.	Distance.
nce.		Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce.
	1 2	$\begin{array}{c} 0.97 \\ 1.95 \end{array}$	0.23	0.97	$\begin{bmatrix} 0.23 \\ 0.46 \end{bmatrix}$	$\begin{array}{c} 0.97 \\ 1.95 \end{array}$	$\begin{array}{c} \hline 0.23 \\ 0.47 \end{array}$	$\begin{array}{c} \hline 0.97 \\ 1.94 \end{array}$	$\begin{array}{c} 0.24 \\ 0.48 \end{array}$	1
1 :	3	2.92	0.67	2.92	0.69	2.92	0.70	2.91	0.71	2 3
	4 5	$3.90 \\ 4.87$	$\begin{bmatrix} 0.90 \\ 1.12 \end{bmatrix}$	3.89 4.87	0.92	$\begin{array}{c} 3.89 \\ 4.86 \end{array}$	$0.93 \\ 1.17$	$\frac{3.89}{4.86}$	$\begin{array}{c c} 0.95 \\ 1.19 \end{array}$	5
	6 7	$\begin{bmatrix} 5.85 \\ 6.82 \end{bmatrix}$	1.35	$\frac{5.84}{6.81}$	1.38	$\begin{bmatrix} 5.83 \\ 6.81 \end{bmatrix}$	$\begin{array}{c c} 1.40 \\ 1.63 \end{array}$	$\begin{bmatrix} 5.83 \\ 6.80 \end{bmatrix}$	$\begin{bmatrix} 1.43 \\ 1.66 \end{bmatrix}$	6 7
8	8 9	7.80 8.77	$\begin{bmatrix} 1.80 \\ 2.02 \end{bmatrix}$	$\begin{array}{c c} 7.79 \\ 8.76 \end{array}$	$\begin{bmatrix} 1.83 \\ 2.06 \end{bmatrix}$	7.78 8.75	$\begin{array}{c c} 1.87 \\ 2.10 \end{array}$	$\begin{array}{c} 7.77 \\ 8.74 \end{array}$	$\begin{array}{c c} 1.90 \\ 2.14 \end{array}$	8 9
10	0	9.74	2.25	9.73	2.29	9.72	2.33	9.71	2.38	10
1 1		$10.72 \\ 11.69$	$\frac{2.47}{2.70}$	10.71 11.68	$\begin{bmatrix} 2.52 \\ 2.75 \end{bmatrix}$	$\begin{array}{c c} 10.70 \\ 11.67 \end{array}$	$2.57 \\ 2.80$	$10.68 \\ 11.66$	$\frac{2.61}{2.85}$	11 12
1:		$\frac{12.67}{13.64}$	2.92 3.15	$12.65 \\ 13.63$	$\begin{bmatrix} 2.98 \\ 3.21 \end{bmatrix}$	$\begin{vmatrix} 12.64 \\ 13.61 \end{vmatrix}$	$\begin{bmatrix} 3.03 \\ 3.27 \end{bmatrix}$	$\begin{array}{c c} 12.63 \\ 13.60 \end{array}$	$\begin{array}{c c} 3.09 \\ 3.33 \end{array}$	$\begin{array}{c} 13_i \\ 14 \end{array}$
1.	5	14.62 15.59	3.37 3.60	14.60 15.57	$\frac{3.44}{3.67}$	14.59 15.56	$\frac{3.50}{3.74}$	14.57 15.54	3.57 3.80	15 16
. 1'	7	16.57	3.82	16.55	3.90	16.53	3.97	16.51	4.04	17
1	9	17.54 18.51	$\frac{4.05}{4.27}$	17.52 18.49	4.13	17.50 18.48	4.20	$\begin{array}{c c} 17.48 \\ 18.46 \end{array}$	$\frac{4.28}{4.52}$	18 19
$\frac{2}{2}$		$\frac{19.49}{20.46}$	$\frac{4.50}{4.72}$	$\frac{19.47}{20.44}$	$\frac{4.59}{4.81}$	$\begin{array}{ c c }\hline 19.45\\\hline 20.42\end{array}$	$\frac{4.67}{4.90}$	$\begin{array}{ c c }\hline 19.43 \\ \hline 20.40 \\ \hline \end{array}$	$\frac{4.75}{4.99}$	$\frac{20}{21}$
2	$2 \mid$	21.44 22.41	4.95 5.17	$\begin{bmatrix} 21.41 \\ 22.39 \end{bmatrix}$	5.04	21.39 22.36	5.14 5.37	21.37 22.34	$\begin{array}{c} 5.23 \\ 5.47 \end{array}$	22
2:	4	23.38	5.40	23.36	5.50	23.34	5.60	23.31	5.70	23 24
2 2	6	$\begin{bmatrix} 24.36 \\ 25.33 \end{bmatrix}$	$\begin{array}{c c} 5.62 \\ 5.85 \end{array}$	$\begin{bmatrix} 24.33 \\ 25.31 \end{bmatrix}$	$\begin{bmatrix} 5.73 \\ 5.96 \end{bmatrix}$	$\begin{vmatrix} 24.31 \\ 25.28 \end{vmatrix}$	5.84 6.07	24.28 25.25	5.94 6.18	25 26
2 2		$\frac{26.31}{27.28}$	$\begin{array}{c} 6.07 \\ 6.30 \end{array}$	$\begin{vmatrix} 26.28 \\ 27.25 \end{vmatrix}$	$\begin{array}{c} 6.19 \\ 6.42 \end{array}$	$26.25 \\ 27.23$	$\begin{bmatrix} 6.30 \\ 6.54 \end{bmatrix}$	$\begin{vmatrix} 26.23 \\ 27.20 \end{vmatrix}$	$\begin{array}{c c} 6.42 \\ 6.66 \end{array}$	27 28
3	9	$28.26 \\ 29.23$	$6.52 \\ 6.75$	28.23 29.20	$\begin{array}{c} 6.65 \\ 6.88 \end{array}$	$28.20 \\ 29.17$	6.77. 7.00	28.17 29.14	$6.89 \\ 7.13$	29 30
3	1	30.21	6.97	30.17	7.11	30.14	7.24	30.11	7.37	31
	2 3	$\frac{31.18}{32.15}$	$7.20 \\ 7.42$	$\begin{vmatrix} 31.15 \\ 32.12 \end{vmatrix}$	$\begin{bmatrix} 7.33 \\ 7.56 \end{bmatrix}$	$\frac{31.12}{32.09}$	7.47 7.70	$\begin{vmatrix} 31.08 \\ 32.05 \end{vmatrix}$	7.61 7.84	32 33
3	4 5	33.13 34.10	7.65 7.87	$33.09 \\ 34.07$	7.79 8.02	33.06 34.03	7.94 8.17	33.03 34.00	8.08	34 35
3	6	35.08 36.05	8.10	35.04 36.02	8.25 8.48	$\begin{vmatrix} 35.01 \\ 35.98 \end{vmatrix}$	8.40	34.97 35.94	8.56	36
3	7 8	37.03	8.32	36.99	8.71	36.95	8.87	36.91	8.79	37 38
	9	$\frac{38.00}{38.97}$	8.77. 9.00	37.96 38.94	$\begin{vmatrix} 8.94 \\ 9.17 \end{vmatrix}$	37.92 38.89	$\begin{vmatrix} 9.10 \\ 9.34 \end{vmatrix}$	37.88 38.85	9.27 9.51	39 40
	1 2	$39.95 \\ 40.92$	9.22 9.45	$39.91 \\ 40.88$	$9.40 \\ 9.63$	39.87 40.84	9.57 9.80	39.83 40.80	9.75 9.98	41 42
4	3	41.90	9 67	41.86	9.86	41.81.	10.04	41.77	10.22	43
4	4	42.87	9.90 10.12	42.83	19.08 10.31	42.78 43.76	10.27	42.74	10.46 10.70	44 45
4	6 7	44.82 45.80	10.35 10.57	44.78 45.75	10.54 $ 10.77$	44.73 45.70	10.74 10.97	44.68 45.65	10.93	46 47
4	18 19	46.77	10.80	$ 46.72 \\ 47.70 $	$\begin{vmatrix} 11.00 \\ 11.23 \end{vmatrix}$	46.67	11.21	46.62 47.60	11.41	48 49
5	0	48.72	11.25	48.67	11.46	48.62	11.67	48.57	11.88	50
	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	1312	77	Deg.	763	Deg.	761	Deg.	761	Deg.	ista
+	-		Jog.	104	Dog.	2	Deg.		Dog.	a

1		1	7			11				
	Distance.	13 1	Deg.	131	Deg.	13½	Deg.	133	Deg.	Distance.
ı	nce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce
ı	51	49.69	11.47	49.64	11.69	49.59	11.91	49.54	12.12	51
ı	52 53	50.67	$11.70 \\ 11.92$	50.62 51.59	$11.92 \\ 12.15$	50.56 51.54	12.14 12.37	50.51	$\begin{vmatrix} 12.36 \\ 12.60 \end{vmatrix}$	52 53
I	54 55	52.62 53.59	$12.15 \\ 12.37$	52.56 53.54	$12.38 \\ 12.61$	52.51 53.48	12.61 12.84	52.45 53.42	12.84 13.07	54 55
	56 57	54.56	12.60	54.51	12.84	54.45	13.07	54.40	13.31	56
ı	58	55.54 56.51	$12.82 \\ 13.05$	55.48 56.46	$13.06 \\ 13.29$	55.43 56.40	13.31 13.54	55.37	13.55 13.79	57 58
ı	59 60	57.49 58.46	$\begin{array}{c} 13.27 \\ 13.50 \end{array}$	57.43	13.52 13.75	57.37 58.34	$13.77 \\ 14.01$	57.31 58.28	14.02 14.26	59 60
ı	61	59.44	13.72	59.38	13.98	59.31	14.24	59.25	14.50	61
ı	62 63	$\begin{array}{c} 60.41 \\ 61.39 \end{array}$	13.95 14.17	60.35 $ 61.32 $	14.21	60.29 - 61.26	14.47	60.22	14.74	62 63
ı	64 65	62.36	14.40	62.30 63.27	14.67	$62.23 \\ 63.20$	14.94 15.17	62.17	15.21	64 65
ı	66	64.31	14.85	64.24	14.90 15.13	64.18	15.41	63.14	15.45 15.69	66
ı	67	65.28 66.26	$\begin{array}{c} 15.07 \\ 15.30 \end{array}$	65.22 66.19	15.36 15.59	65.15	15.64 15.87	65.08 66.05	15.93	67 68
ŀ	69 70	$67.23 \\ 68.21$	15.52 15.75	67.16	15.81 16.04	67.09 68.07	16.11 16.34	67.02 67.99	16.40 16.64	69 70
ŀ	71	69.18	15.97	69.11	$\frac{16.04}{16.27}$	69.04	16.57	$\frac{68.97}{68.97}$	16.88	$-\frac{1}{71}$
ı	72 73	70.15 71.13	$\begin{array}{ c c }\hline 16.20\\ -16.42\end{array}$	70.08	$16.50 \\ 16.73$	70.01 70.98	$16.81 \\ 17.04$	69.94 70.91	$17.11 \\ 17.35$	72 73
ı	74	72.10	16.65	72.03	16.96	71.96	17.28	71.88	17.59	74
ı	75 76	$73.08 \\ 74.05$	16.87 17.10	73.00 73.98	$17.19 \\ 17.42$	$72.93 \\ 73.90$	17.50 17.74	72.85 73.82	17.83° 18.06	75 76
	77 78	75.03 76.00.	17.32 17.55	74.95 75.92	17.65 17.88	74.87 75.84	17.98 18.21	74.79	$18.30 \\ 18.54$	77 78
I	79 80	76.98 77.95	17.77	76.90	18.11	76.82	18.44 18.68	76.74	18.78	79 80
ľ	81	$\frac{78.93}{78.92}$	$\frac{18.00}{18.22}$	78.84	$\begin{array}{ c c }\hline 18.34\\\hline 18.57\end{array}$	$\begin{array}{ c c }\hline 77.79\\ \hline 78.76\end{array}$	18.91	$\frac{,77.71}{78.68}$	$\frac{19.01}{19.25}$	81
ı	82 83	79.90 80.87	18.45 18.67	79.82 80.79	18.79 19.02	79.73	19.14 19.38	79.65 80.62	19.49 19.73	82 83
ı	84	81.85	18.90	81.76	19.25	81.68	19.61	81.59	19.97	84
	85 86	82.82	$19.12 \\ 19.35$	82.74	19.48 19.71	82.65 83.62	$\frac{19.84}{20.08}$	82.56	$20.20 \\ 20.44$	85 86
ı	87 88	84.77	19.57 19.80	84.68	19.94 20.17	84.60	$20.31 \\ 20.54$	84.51	20.68 20.92	87 88
	89	86.72	20.02	86.63	20.40	86.54	20.78	86.45	21.15	89
	$\frac{90}{91}$	$\frac{87.69}{88.67}$	$\frac{20.25}{20.47}$	$\frac{87.60}{88.58}$	$\frac{20.63}{20.86}$	87.51	$\frac{21.01}{21.24}$	$\frac{87.42}{88.39}$	$\frac{21.39}{21.63}$	$\frac{90}{91}$
	92	89.64	20.70	89.55	21.09	89.46	21.48	89.36	21.87 22.10	92
	93 94	$90.62 \\ 91.59$	20.92 21.15	90.52 91.50	$\begin{vmatrix} 21.32 \\ 21.54 \end{vmatrix}$	$90.43 \\ 91.40$	$21.71 \\ 21.94$	90.33 91.31	22.34	93 94
	95 96	$92.57 \\ 93.54$	$21.37 \\ 21.60$	$\begin{vmatrix} 92.47 \\ 93.44 \end{vmatrix}$	$\begin{vmatrix} 21.77 \\ 22.00 \end{vmatrix}$	92.38 $ 93.35 $	22.18 22.41	92.28 $ 93.25 $	$22.58 \\ 22.82$	95 96
	97	94.51 95.49	21.82 22.05	94.42 95.39	22.23	94.32 95.29	22.64 22.88	94.22 95.19	$23.06 \\ 23.29$	97 98
	98 99	96.46	22.27	96.36	22.46 22.69	96.26	23.11	96.16	23.53	99
	$\frac{100}{6}$	$\frac{97.44}{5}$	22.50	$\frac{97.34}{D}$	22.92	$\frac{97.24}{D}$	$\frac{23.34}{7}$			$\frac{100}{\circ}$
	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
)ist:	77 1	Deg.	763	Deg.	761	Deg.	761	Deg.	Dist
	H		8.		200	132	5.	,04	8	i i

Dist	14 I	eg.	14‡]	Deg.	$14\frac{1}{2}$	Deg.	144	Deg.	Dista
ańce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ınce.
Distance. 12345678910 1112131415617181920 21223242562728233334	Lat. 0.97	Dep. 0 24 0.48 0.73 0.97 1.21 1.45 1.69 1.94 2.18 2.42 2.66 2.90 3.15 3.39 3.63 3.87 4.11 4.35 4.60 4.84 5.08 5.32 5.56 5.81 6.05 6.29 6.53 6.77 7.02 7.26 7.50 7.74 7.98 8.23	Lat. 0.97 1.94 2.91 3.88 4.85 5.82 6.78 7.75 8.72 9.69 10.66 11.63 12.60 13.57 14.54 15.51 16.48 17.45 18.42 19.38 20.35 21.32 22.29 23.26 24.23 25.20 26.17 27.14 28.11 29.08 30.05 31.02 31.98 32.95	Dep. 0.25 0.49 0.74 0.98 1.23 1.48 1.72 1.97 2.22 2.46 2.71 2.95 3.20 3.45 3.69 3.94 4.18 4.43 4.68 4.92 5.17 5.42 5.66 5.91 6.15 6.40 6.65 6.89 7.14 7.38 7.63 7.88 8.12 8.37	Lat. 0.97 1.94 2.90 3.87 4.84 5.81 6.78 7.75 8.71 9.68 10.65 11.62 12.59 13.55 14.52 15.49 16.46 17.43 19.36 20.33 21.30 22.27 23.24 24.20 25.17 26.14 27.11 28.08 29.04 30.01 30.98 31.95 32.92	Dep. 0.25 0.50 0.75 1.00 1.25 1.50 1.75 2.00 2.25 2.50 2.75 3.00 3.25 3.51 3.76 4.01 4.26 4.51 4.76 5.01 5.26 5.51 5.76 6.01 6.26 6.51 6.76 7.01 7.26 7.51 7.76 8.01 8.26 8.51	Lat. 0.97 1.93 2.90 3.87 4.84 5.80 6.77 7.74 8.70 9.67 10.64 11.60 12.57 13.54 14.51 15.47 16.44 17.41 18.37 19.34 20.31 21.28 22.24 23.21 24.18 25.14 26.11 27.08 28.04 29.01 29.98 30.95 31.91 32.88	Dep. 0.25 0.51 0.76 1.02 1.27 1.53 1.78 2.04 2.29 2.55 2.80 3.06 3.31 3.56 3.82 4.07 4.33 4.58 4.84 5.09 5.35 5.60 5.86 6.11 6.37 6.62 6.87 7.13 7.38 7.64 7.89 8.15 8.40 8.66	Distance 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34
$ \begin{array}{c c} 35 \\ 36 \\ 37 \\ 38 \\ 39 \\ 40 \\ \hline 41 \end{array} $	33.96 34.93 35.90 36.87 37.84 38.81 39.78	8.47 8.71 8.95 9.19 9.44 9.63	$\begin{array}{r} 33.92 \\ 34.89 \\ 35.86 \\ 36.83 \\ 37.80 \\ 38.77 \\ \hline 39.74 \end{array}$	8.62 8.86 9.11 9.35 9.60 9.85 10.09	$ \begin{array}{r} 33.89 \\ 34.85 \\ 35.82 \\ 36.79 \\ 37.76 \\ 38.73 \\ \hline 39.69 \end{array} $	$\begin{array}{r} 8.76 \\ 9.01 \\ 9.26 \\ 9.51 \\ 9.76 \\ 10.02 \\ \hline 10.27 \end{array}$	33.85 34.81 35.78 36.75 37.71 38.68 39.65	8.91 9.17 9.42 9.67 9.93 10.18	35 36 37 38 39 40 41
41 42 43 44 45 46 47 48 49 50	40.75 41.72 42.69 43.66 44.63 45.60 46.57 47.54 48.51	10.16 10.40 10.64 10.89 11.13 11.37 11.61 11.85 12.10	40.71 41.68 42.65 43.62 44.58 45.55 46.52 47.49 48.46	10.03 10.34 10.58 10.83 11.08 11.32 11.57 11.82 12.06	40.66 41.63 42.60 43.57 44.53 45.50 46.47 47.44 48.41	10.52 10.77 11.02 11.27 11.52 11.77 12.02 12.27 12.52	40.62 41.58 42.55 43.52 44.48 45.45 46.42 47.39 48.35	10.44 10.69 10.95 11.20 11.46 11.71 11.97 12.22 12.48 12.73	41 42 43 44 45 46 47 48 49 50
Distance.	Dep.	Lat.	Dep.	Lat. Deg.	Dep.	Lat.	Dep.	Lat.	Distance.

Dist	14	Deg.	141	Deg.	141	Deg.	143	Deg.	Dist
ance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ance
Distance. 512 53 54 556 57 559 60 61 62 63 64 65 66 70 71 72 73 74 75 76 77 78 90 81 82 83 84	Lat. 49.49 50.46 51.43 52.40 53.37 54.34 55.31 56.28 57.25 58.22 59.19 60.16 61.13 62.10 63.07 64.04 65.01 65.98 66.95 67.92 68.89 69.86 70.83 71.80 72.77 73.74 74.71 75.68 76.65 77.62 78.59 79.56 80.53 81.50	Dep. 12.34 12.58 12.82 13.06 13.31 13.55 13.79 14.03 14.27 14.52 14.76 15.00 15.24 15.48 15.72 16.21 16.45 16.69 16.93 17.18 17.42 17.66 17.90 18.14 18.39 18.63 18.87 19.11 19.35 19.60 19.84 20.08 20.32	Lat. 49.43 50.40 51.37 52.34 53.31 54.28 55.25 56.22 57.18 58.15 59.12 60.09 61.06 62.03 63.00 63.97 64.94 65.91 66.88 67.85 68.82 69.78 70.75 71.72 72.69 73.66 74.63 75.60 76.57 77.54 78.51 79.48 80.45 81.42	Dep. 12.55 12.80 13.05 13.29 13.54 13.78 14.03 14.28 14.52 14.77 15.02 15.26 15.51 15.75 16.00 16.25 16.49 16.74 16.98 17.23 17.48 17.72 17.97 18.22 18.46 18.71 18.95 19.20 19.45 19.69 19.94 20.18 20.68	Lat. 49.38 50.34 51.31 52.28 53.25 54.22 55.18 56.15 57.12 58.09 59.06 60.03 60.99 61.96 62.93 63.90 64.87 65.83 66.80 67.77 68.74 69.71 70.67 71.64 72.61 73.58 74.55 75.52 76.48 77.45 78.42 79.39 80.36 81.32	Dep. 12.77 13.02 13.27 13.52 13.77 14.02 14.27 14.52 14.77 15.02 15.27 15.52 15.77 16.02 16.27 16.53 16.78 17.78 18.03 17.28 17.78 18.03	Lat. 49.32 50.29 51.25 52.22 53.19 54.15 55.12 56.09 57.06 58.02 58.99 59.96 60.92 61.89 62.86 63.83 64.79 65.76 66.73 67.69 68.66 69.63 70.59 71.56 72.53 73.50 74.46 75.43 76.40 77.36 78.33 79.30 80.26 81.23	Dep. 12.98 13.24 13.49 13.75 14.00 14.26 14.51 14.77 15.02 15.28 15.53 15.79 16.04 16.29 16.55 16.80 17.06 17.31 17.57 17.82 18.08 18.33 18.59 18.84 19.10 19.35 19.60 19.86 20.11 20.37 20.62 20.88 21.13 21.39	Distance. 51 52 53 55 56 57 58 50 61 62 63 64 65 66 67 77 78 79 81 82 83 84
85 86 87 88 89	82.48 83.45 84.42 85.39 86.36 87.33	20.56 20.81 21.05 21.29 21.53 21.77	82.38 83.35 84.32 85.29 86.26 87.23	20.92 21.17 21.42 21.66 21.91 22.15	82.29 83.26 84.23 85.20 86.17 87.13	21.28 21.53 21.78 22.03 22.28 22.53	82.20 83.17 84.13 85.10 86.07 87.03	21.64 21.90 22.15 22.41 22.66	85 86 87 88 89 90
90 91 92 93 94 95 96 97 98 99 100	88.30 89.27 90.24 91.21 92.18 93.15 94.12 95.09 96.06 97.03	22.01 22.26 22.50 22.74 22.98 23.22 23.47 23.71 23.95 24.19	88.20 89.17 90.14 91.11 92.08 93.05 94.02 94.98 95.95 96.92	22.40 22.65 22.89 23.14 23.38 23.63 23.88 24.12 24.37 24.62	88.10 89.07 90.04 91.01 91.97 92.94 93.91 94.88 95.85 96.81	22.78 23.04 23.29 23.54 23.79 24.04 24.29 24.54 24.79 25.04	88.00 88.97 89.94 90.90 91.87 92.84 93.80 94.77 95.74 96.70	22.91 23.17 23.42 23.68 23.93 24.19 24.44 24.70 24.95 25.21 25.46	91 92 93 94 95 96 97 98 99 100
Distance.	76 I	Deg.	75¾	Lat.	75½	Lat. Deg.	75½	Lat.	Distance.

Distance	15 I	eg.	151	Deg.	15½	Deg.	153	Deg.	Distance
ance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ince.
1 2 3 4 5 6	0.97 1.93 2.90 3.86 4.83 5.80	0.26 0.52 0.78 1.04 1.29 1.55	0.96 1.93 2.89 3.86 4.82 5.79	0.26 0.53 0.79 1.05 1.32 1.58	0.96 1.93 2.89 3.85 4.82 5.78	0.27 0.53 0.80 1.07 1.34 1.60	0.96 1.92 2.89 3.85 4.81 5.77	0.27 0.54 0.81 1.09 1.36 1.63	1 2 3 4 5 6 7
7 8 9 10 11	$ \begin{array}{r} 6.76 \\ 7.73 \\ 8.69 \\ 9.66 \\ \hline 10.63 \end{array} $	$ \begin{array}{r} 1.81 \\ 2.07 \\ 2.33 \\ 2.59 \\ \hline 2.85 \end{array} $	$ \begin{array}{r} 6.75 \\ 7.72 \\ 8.68 \\ 9.65 \\ \hline 10.61 \end{array} $	$ \begin{array}{r} 1.84 \\ 2.10 \\ 2.37 \\ 2.63 \\ \hline 2.89 \end{array} $	$ \begin{array}{r} 6.75 \\ 7.71 \\ 8.67 \\ 9.64 \\ \hline 10.60 \end{array} $	$ \begin{array}{r} 1.87 \\ 2.14 \\ 2.41 \\ 2.67 \\ \hline 2.94 \end{array} $	$ \begin{array}{r} 6.74 \\ 7.70 \\ 8.66 \\ 9.62 \\ \hline 10.59 \end{array} $	$ \begin{array}{r} 1.90 \\ 2.17 \\ 2.44 \\ 2.71 \\ \hline 2.99 \end{array} $	7 8 9 10 11
12 -13 14 15 16 17	11.59 12.56 13.52 14.49 15.45 16.42	3.11 3.36 3.62 3.88 4.14 4.40	11.58 12.54 13.51 14.47 15.44 16.40	3.16 3.42 3.68 3.95 4.21 4.47	11.56 12.53 13.49 14.45 15.42 16.38	3.21 3.47 3.74 4.01 4.28 4.54	11.55 12.51 13.47 14.44 15.40 16.36	3.26 3.53 3.80 4.07 4.34 4.61	12 13 14 15 16 17
$ \begin{array}{c c} 18 \\ 19 \\ 20 \\ \hline 21 \end{array} $	$ \begin{array}{r} 17.39 \\ 18.35 \\ 19.32 \\ \hline 20.28 \end{array} $	$ \begin{array}{r} 4.66 \\ 4.92 \\ 5.18 \\ \hline 5.44 \end{array} $	$ \begin{array}{r} 17.37 \\ 18.33 \\ 19.30 \\ \hline 20.26 \end{array} $	$ \begin{array}{r} 4.73 \\ 5.00 \\ 5.26 \\ \hline 5.52 \end{array} $	$ \begin{array}{r} 17.35 \\ 18.31 \\ 19.27 \\ \hline 20.24 \end{array} $	$ \begin{array}{r} 4.81 \\ 5.08 \\ 5.34 \\ \hline 5.61 \end{array} $	$ \begin{array}{r} 17.32 \\ 18.29 \\ 19.25 \\ \hline 20.21 \end{array} $	$ \begin{array}{r} 4.89 \\ 5.16 \\ 5.43 \\ \hline 5.70 \end{array} $	$ \begin{array}{c c} 18 \\ 19 \\ 20 \\ \hline 21 \end{array} $
22 23 24 25 26 27	21.25 22.22 23.18 24.15 25.11 26.08	5.69 5.95 6.21 6.47 6.73 6.99	21.23 22.19 23.15 24.12 25.08 26.05	5.79 6.05 6.31 6.58 6.84 7.10	21.20 22.16 23.13 24.09 25.05 26.02	5.88 6.15 6.41 6.68 6.95 7.22	21.17 22.14 23.10 24.06 25.02 25.99	5.97 6.24 6.51 6.79 7.06 7.33	22 23 24 25 26 27
28 29 30 31	$ \begin{array}{r} 27.05 \\ 28.01 \\ 28.98 \\ \hline 29.94 \end{array} $	$ \begin{array}{r} 7.25 \\ 7.51 \\ 7.76 \\ \hline 8.02 \end{array} $	$ \begin{array}{r} 27.01 \\ 27.98 \\ 28.94 \\ \hline 29.91 \end{array} $	$ \begin{array}{r} 7.36 \\ 7.63 \\ 7.89 \\ \hline 8.15 \end{array} $	$ \begin{array}{r} 26.98 \\ 27.95 \\ 28.91 \\ \hline 29.87 \end{array} $	$ \begin{array}{r} 7.48 \\ 7.75 \\ 8.02 \\ \hline 8.28 \end{array} $	$ \begin{array}{r} 26.95 \\ 27.91 \\ 28.87 \\ \hline 29.84 \end{array} $	$7.60 \\ 7.87 \\ 8.14 \\ \hline 8.41$	$ \begin{array}{c c} 28 \\ 29 \\ \hline 30 \\ \hline 31 \end{array} $
32 33 34 35 36 37	30.91 31.88 32.84 33.81 34.77 35.74	8.28 8.54 8.80 9.06 9.32 9.58 9.84	30.87 31.84 32.80 33.77 34.73 35.70	8.42 8.68 8.94 9.21 9.47 9.73 10.00	30.84 31.80 32.76 33.73 34.69 35.65	8.55 8.82 9.09 9.35 9.62 9.89 10.16	30.80 31.76 32.72 33.69 34.65 35.61	8.69 8.96 9.23 9.50 9.77 10.04	32 33 34 35 36 37
$ \begin{array}{r} 38 \\ 39 \\ 40 \\ \hline 41 \\ 42 \end{array} $	$ \begin{array}{r} 36.71 \\ 37.67 \\ 38.64 \\ \hline 39.60 \\ 40.57 \end{array} $	$ \begin{array}{r} 3.34 \\ 10.09 \\ 10.35 \\ \hline 10.61 \\ 10.87 \end{array} $	36.66 37.63 38.59 39.56 40.52	$ \begin{array}{c c} 10.00 \\ 10.26 \\ 10.52 \\ \hline 10.78 \\ 11.05 \end{array} $	$ \begin{array}{r} 36.62 \\ 37.58 \\ 38.55 \\ \hline 39.51 \\ 40.47 \end{array} $	$ \begin{array}{ c c c c c } \hline 10.10 \\ 10.42 \\ \hline 10.69 \\ \hline 10.96 \\ 11.22 \end{array} $	$ \begin{array}{r} 36.57 \\ 37.54 \\ 38.50 \\ \hline 39.46 \\ 40.42 \end{array} $	$ \begin{array}{c c} 10.31 \\ 10.59 \\ 10.86 \\ \hline 11.13 \\ 11.40 \end{array} $	$ \begin{array}{r} 38 \\ 39 \\ 40 \\ \hline 41 \\ 42 \end{array} $
43 44 45 46 47	41.53 42.50 43.47 44.43 45.40	11.13 11.39 11.65 11.91 12.16	41.49 42.45 43.42 44.38 45.35	11.31 11.57 11.84 12.10 12.36	41.44 42.40 43.36 44.33 45.29	11.49 11.76 12.03 12.29 12.56	41.39 42.35 43.31 44.27 45.24	11.67 11.94 12.21 12.49 12.76	43 44 45 46 47
48 49 50	46.36 47.33 48.30 Dep.	12.42 12.68 12.94 Lat.	46.31 47.27	12.63 12.89 13.15 Lat.	46.25 47.22 48.18 Dep.	12.83	46.20 47.16 48.12 Dep.	13.03	48 49 50
Distance.		Deg.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Deg.		Deg.		Deg.	Distance.

					1	,			
Dista	15	Deg.	, .,151	Deg.	$15\frac{1}{2}$	Deg.	153	Deg.	Dist
Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	istance.
$\begin{array}{c} \overline{51} \\ 52 \end{array}$	$\overline{49.26} \\ 50.23$	$13.20 \\ 13.46$	$\frac{49.20}{50.17}$	13.41 13.68	49.15 50.11	$\frac{13.63}{13.90}$	49.09 50.05	13.84	51 52
53 54	51.19 52.16	$\begin{vmatrix} 13.72 \\ 13.98 \end{vmatrix}$	51.13 52.10	$13.94 \\ 14.20$	51.07	14.16 14.43	51.01 51.97	14.39 14.66	53 54
55 56	53.13 54.09	14.24 14.49	53.06 54.03	14.47 14.73	52.04	14.70	52.94 53.90	14.93 15.20	55 56
57 58	55.06 56.02	14.75	54.99 55.96	14.99 15.26	53.96 54.93	14.97 15.23	54.86 55.82	15.47 15.74	57 58
59 60	56.99 57.96	15.27 15.53	56.92 57.89	15.52 15.78	55.89	$15.50 \\ 15.77 \\ 16.03$	56.78 57.75	16.01 16.29	59 60
61	58.92	15.79	58.85	16.04	$\begin{array}{ c c }\hline 57.82\\ \hline 58.78\\ \hline \end{array}$	$\overline{16.30}$	58.71	16.56	61
62 63	59.89	16.05 16.31	59.82 60.78	16.31	59.75 60.71	16.57 16.84	59.67	16.83	62 63
64 65	61.82 62.79	16.56 16.82	61.75	16.83	$\begin{vmatrix} 61.67 \\ 62.64 \end{vmatrix}$	$17.10 \ 17.37$	61.60 62.56	17.37	64
66 67	63.75	17.08	63.68	17.35	$\begin{bmatrix} 63.60 \\ 64.56 \end{bmatrix}$	17.64 17.90	63.52	17.92 18.19	66
68 69	65.68	17.60	65.61	17.89	65.53	18.17	65.45	18.46	68 69
$\frac{70}{71}$	$\frac{67.61}{68.58}$	$\frac{18.12}{18.38}$	$\begin{array}{ c c }\hline 67.54 \\ \hline 68.50 \\ \hline \end{array}$	$\frac{18.41}{18.68}$	$\frac{67.45}{68.42}$	$\frac{18.71}{18.97}$	$\frac{67.37}{68.33}$	$\frac{19.00}{19.27}$	$\frac{70}{71}$
72 73	69.55	18.63 18.89	69.46	$18.94 \\ 19.20$	$ 69.38 \\ 70.35 $	$19.24 \\ 19.51$	$\begin{bmatrix} 69.30 \\ 70.26 \end{bmatrix}$	$\begin{array}{c} 19.54 \\ 19.82 \end{array}$	72 73
74 75	71.48 72.44	19.15 19.41	$\begin{vmatrix} 71.39 \\ 72.36 \end{vmatrix}$	19.46 19.73	$ 71.31 \ 72.27 $	$\begin{vmatrix} 19.78 \\ 20.04 \end{vmatrix}$	71.22 72.18	$\begin{vmatrix} 20.09 \\ 20.36 \end{vmatrix}$	74 75
76 77	73.41 74.38	19.67 19.93	$\begin{vmatrix} 73.32 \\ 74.29 \end{vmatrix}$	$\begin{bmatrix} 19.99 \\ 20.25 \end{bmatrix}$	$ \begin{array}{c} 73.24 \\ 74.20 \end{array} $	$\begin{vmatrix} 20.31 \\ 20.58 \end{vmatrix}$	73.15 74.11	$\begin{bmatrix} 20.63 \\ 20.90 \end{bmatrix}$	76 77
78 79	75.34	$\begin{vmatrix} 20.19 \\ 20.45 \end{vmatrix}$	75.25	$20.52 \\ 20.78$	75.16 76.13	$\begin{bmatrix} 20.84 \\ 21.11 \end{bmatrix}$	75.07	21.17	78 79
$\frac{80}{81}$	$\frac{77.27}{78.24}$	$\frac{20.71}{20.96}$	$\frac{77.18}{78.15}$	$\frac{21.04}{21.31}$	$\begin{array}{ c c }\hline 77.09 \\ \hline 78.05 \\ \hline \end{array}$	$\frac{21.38}{21.65}$	$\frac{77.00}{77.96}$	$\frac{21.72}{21.99}$	$\frac{80}{81}$
82 83	79.21 80.17	21.22 21.48	79.11 80.08	$21.57 \\ 21.83$	79.02 79.98	$\begin{vmatrix} 21.91 \\ 22.18 \end{vmatrix}$	78.92 79.88	22.26 22.53	82 83
84 85	81.14	$\begin{bmatrix} 21.74 \\ 22.00 \end{bmatrix}$	81.04	$22.09 \\ 22.36$	80.94	$22.45 \\ 22.72$	80.85	$\begin{bmatrix} 22.80 \\ 23.07 \end{bmatrix}$	84. 85
86 87	83.07	$\begin{vmatrix} 22.26 \\ 22.52 \end{vmatrix}$	$\begin{vmatrix} 82.97 \\ 83.94 \end{vmatrix}$	22.62 22.88	82.87 83.84	$\begin{vmatrix} 22.98 \\ 23.25 \end{vmatrix}$	82.77 83.73	$\begin{bmatrix} 23.34 \\ 23.62 \end{bmatrix}$	86 87
88 89	85.00	$\begin{bmatrix} 22.78 \\ 23.03 \end{bmatrix}$	84.90	$\begin{vmatrix} 23.15 \\ 23.41 \end{vmatrix}$	84.80 85.76	$\begin{vmatrix} 23.52 \\ 23.78 \end{vmatrix}$	84.70 85.66	23.89 24.16	88 89
$\frac{90}{91}$	$\frac{86.93}{87.90}$	$\begin{array}{ c c }\hline 23.29 \\ \hline 23.55 \\ \hline \end{array}$	$\frac{86.83}{87.80}$	$\frac{23.67}{23.94}$	$\frac{86.73}{87.69}$	$\frac{24.05}{24.32}$	$\frac{86.62}{87.58}$	$\frac{24.43}{24.70}$	$\frac{90}{91}$
92 93	88.87	23.81 24.07	88.76	24.20 24.46	88.65	24.59 24.85	88.55	24.97 25.24	92 93
94 95	90.80	24.33 24.59	90.69	24.72 24.99	90.58	25.12 25.39	$90.47 \\ 91.43$	$25.52 \\ 25.79$	94 95
96 97	92 73 93.69	24.85 25.11	$92.62 \\ 93.58$	25.25 25.51	$92.51 \\ 93.47$	25.65 25.92	92.40 93.36	26.06 26.33	96 97
98	94.66 95.63	25.36 25.62	94.55 95.51	25.78 26.04	94.44 95.40	26.19 26.46	94.32 95.28	26.60 26.87	98
100	96.59	25.88	36.48	26.30	96.36	26.72	96.25 Doz	27.14	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
Dist	75	Deg.	743	Deg.	741/2	Deg.	741	Deg.	Dis
1	1	1	11"	-					

1	Dista	16	Deg.	16 1 1	Deg.	161/2	Deg.	164	Deg.	Distance.
I	nce	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ınce.
	Distance. 1234	0.96 1.92 2.88	$ \begin{array}{c} 0.28 \\ 0.55 \\ 0.83 \\ 1.10 \end{array} $	0.96 1.92 2.88 3.84	$\begin{array}{c} 0.28 \\ 0.56 \\ 0.84 \\ 1.12 \end{array}$	0.96 1.92 2.88 3.84	0 28 0.57 0.85 1.14	0.96 1.92 2.87 3.83	0.29 0.58 0.86	1 2 3 4
	5 6 7	3.85 4.81 5.77 6.73	1.10 1.38 1.65 1.93	4.80 5.76 6.72 7.68	$egin{array}{c c} 1.40 \\ 1.68 \\ 1.96 \\ \hline \end{array}$	4.79 5.75 6.71 7.67	$ \begin{array}{c c} 1.42 \\ 1.70 \\ 1.99 \end{array} $	$ \begin{array}{r} 4.79 \\ 5.75 \\ 6.70 \end{array} $	1.15 1.44 1.73 2.02	5 6 7
	8 9 10	7.69 8.65 9.61	$ \begin{array}{c} 2.21 \\ 2.48 \\ 2.76 \end{array} $	$\begin{array}{c} 8.64 \\ 9.60 \end{array}$	$ \begin{array}{c c} 2.24 \\ 2.52 \\ 2.80 \\ \hline \end{array} $	8.63 '9.59	$ \begin{array}{c} 2.27 \\ 2.56 \\ 2.84 \end{array} $	$ \begin{array}{c c} 7.66 \\ 8.62 \\ 9.58 \\ \hline \end{array} $	2.31 2.59 2.88	8 9 10
	11 12 13 14	10.57 11.54 12.50 13.46	3.03 3.31 3.58 3.86	$\begin{array}{c} 10.56 \\ 11.52 \\ 12.48 \\ 13.44 \end{array}$	3.08 3.36 3.64 3.92	$ \begin{array}{c} 10.55 \\ 11.51 \\ 12.46 \\ 13.42 \end{array} $	$ \begin{array}{r} 3.12 \\ 3.41 \\ 3.69 \\ 3.98 \end{array} $	$ \begin{array}{c c} 10.53 \\ 11.49 \\ 12.45 \\ 13.41 \end{array} $	$ \begin{array}{r} 3.17 \\ 3.46 \\ \hline 3.75 \\ 4.03 \end{array} $	11 12 13 14
	15 16 17 18	14.42 15.38 16.34 17.30	4.13 4.41 4.69 4.96	14.40 15.36 16.32 17.28	$egin{array}{c c} 4.20 \\ 4.48 \\ 4.76 \\ 5.04 \\ \hline \end{array}$	14.38 15.34 16.30 17.26	4.26 4.54 4.83 5.11	14.36 15.32 16.28 17.24	4.32 4.61 4.90 5.19	15 16 17 18
	19 20 21	$ \begin{array}{r} 18.26 \\ 19.23 \\ \hline 20.19 \end{array} $	$ \begin{array}{r} 5.24 \\ 5.51 \\ \hline 5.79 \end{array} $	$ \begin{array}{c} 18.24 \\ 19.20 \\ \hline 20.16 \end{array} $	$\begin{array}{r} 5.32 \\ 5.60 \\ \hline 5.88 \end{array}$	$ \begin{array}{c} 18.22 \\ 19.18 \\ \hline 20.14 \end{array} $	$ \begin{array}{r} 5.40 \\ 5.68 \\ \hline 5.96 \end{array} $	$ \begin{array}{r} 18.19 \\ 19.15 \\ \hline 20.11 \end{array} $	$\begin{array}{r} 5.48 \\ 5.76 \\ \hline 6.05 \end{array}$	$\frac{19}{20}$
	22 23 24	21.15 22.11 23.07	$\begin{array}{c} 6.06 \\ 6.34 \\ 6.62 \end{array}$	$\begin{vmatrix} 21.12 \\ 22.08 \\ 23.04 \end{vmatrix}$	$6.16 \\ 6.44 \\ 6.72$	21.09 22.05 23.01	6.25 6.53 6.82	$\begin{vmatrix} 21.07 \\ 22.02 \\ 22.98 \end{vmatrix}$	6.34 6.63 6.92	22 23 24
	25 26 27 28	24.03 24.99 25.95 26.92	$egin{array}{c} 6.89 \ 7.17 \ 7.44 \ 7.72 \ \end{array}$	24.00 24.96 25.92 26.88	$7.00 \\ 7.28 \\ 7.56 \\ 7.84$	23.97 24.93 25.89 26.85	7.10 7.38 7.67 7.95	23.94 24.90 25.85 26.81	7.20 7.49 7.78 8.07	25 26 27 28
1	29 30 31	27.88 28.84 29.80	$\frac{7.99}{8.27}$ $\frac{8.54}{}$	$\begin{array}{r} 27.84 \\ 28.80 \\ \hline 29.76 \end{array}$	$\frac{8.11}{8.39} \\ \hline 8.67$	$ \begin{array}{r} 27.81 \\ 28.76 \\ \hline 29.72 \end{array} $	$\begin{array}{r} 8.24 \\ 8.52 \\ \hline -8.80 \end{array}$	$ \begin{array}{r} 27.77 \\ 28.73 \\ \hline 29.68 \end{array} $	$8.36 \\ 8.65 \\ \hline 8.93$	$\begin{array}{c} 29 \\ 30 \\ \hline 31 \end{array}$
	32 33 34	$30.76 \\ 31.72 \\ 32.68$	$\begin{vmatrix} 8.82 \\ 9.10 \\ 9.37 \end{vmatrix}$	$\begin{vmatrix} 30.72 \\ 31.68 \\ 32.64 \end{vmatrix}$	8.95 9.23 9.51 9.79	$\begin{vmatrix} 30.68 \\ 31.64 \\ 32.60 \\ 33.56 \end{vmatrix}$	9.09 9:37 9.66	30.64 31.60 32.56	9.22 9.51 9.80	32 33 34
	35 36 37 38	33.64 34.61 35.57 36.53	$egin{array}{c} 9.65 \ 9.92 \ 10.20 \ 10.47 \ \end{array}$	33.60 34.56 35.52 36.48	10.07 10.35 10.63	34.52 35.48 36.44	$ \begin{array}{r} 9.94 \\ 10.22 \\ 10.51 \\ 10.79 \end{array} $	$\begin{vmatrix} 33.51 \\ 34.47 \\ 35.43 \\ 36.39 \end{vmatrix}$	10.09 10.38 10.66 10.95	35 36 37 38
	$\begin{array}{c} 39 \\ 40 \\ \hline 41 \end{array}$	$\frac{37.49}{38.45}$ $\frac{39.41}{39.41}$	$\begin{array}{c c} 10.75 \\ 11.03 \\ \hline 11.30 \end{array}$	$ \begin{array}{r} 37.44 \\ 38.40 \\ \hline 39.36 \end{array} $	$\frac{10.91}{11.19}$ $\overline{11.47}$	$ \begin{array}{r} 37.39 \\ 38.35 \\ \hline 39.31 \end{array} $	$\frac{11.08}{11.36}$ $\frac{11.64}{11.64}$	$ \begin{array}{r} 37.35 \\ 38.30 \\ \hline 39.26 \end{array} $	$\begin{array}{c} 11.24 \\ 11.53 \\ \hline 11.82 \end{array}$	$\frac{39}{40}$
	42 43 44 45	$\begin{vmatrix} 40.37 \\ 41.33 \\ 42.30 \\ 43.26 \end{vmatrix}$	$ \begin{array}{r} 11.58 \\ 11.85 \\ 12.13 \\ 12.40 \end{array} $	$\begin{array}{c} 40.32 \\ 41.28 \\ 42.24 \\ 43.20 \end{array}$	11.75 12.03 12.31 12.59	$\begin{vmatrix} 40.27 \\ 41.23 \\ 42.19 \\ 43.15 \end{vmatrix}$	11.93 12.21 12.50 12.78	40.22 41.18 42.13 43.09	12.10 12.39 12.68 12.97	42 43 44
	45 46 47 48	44.22 45.18 46.14	12.40 12.68 12.95 13.23	44.16 45.12 46.08	12.39 12.87 13.15 13.43	44.11 45.06 46.02	13.06 13.35 13.63	$\begin{vmatrix} 44.05 \\ 45.01 \\ 45.96 \end{vmatrix}$	13.26 13.55 13.83	45 46 47 48
	49 50	$\frac{47.10}{48.06}$	$13.51 \\ 13.78$	$\begin{array}{ c c c }\hline 47.04 \\ 48.00 \\ \hline \end{array}$	$\frac{13.71}{13.99}$	$\frac{46.98}{47.94}$	$13.92 \\ 14.20$	46.92 47.88	14.12 14.41	49 50
	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	Dis	74	Deg.	733.	Deg.	731/2	Deg.	734	Deg.	Dist

-	1	1		1		1			1
Dista	16 I	Deg.	164	Deg.	$16\frac{1}{2}$	Deg	163	Deg.	Distance.
istance	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce
51 52	49.02	$\begin{array}{ c c c }\hline 14.06 \\ 14.33 \\ \hline \end{array}$	$\overline{48.96}$ 49.92	$\begin{array}{c} \overline{14.27} \\ 14.55 \end{array}$	48.90 49.86	14.48 14.77	48.84	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	51
53 54	50.95	14.61 14.88	50.88	14.83	50.82	15.05 15.34	50.75 51.71	15.27 15.56	53
55 56	52.87	15.16	51.84	15.11 15.39	51.78	15.62	52.67	15.85 16.14	54 55
57	53.83	15.44	$\begin{vmatrix} 53.76 \\ 54.72 \end{vmatrix}$	15.67	53.69 54.65	15.90	53.62	16.43	56 57
58 59	55.75 56.71	15.99 16.26	55.68	16.23 16.51	55.61	16.47	55.54	$16.72 \ 17.00 \ 17.00$	58
$\frac{60}{61}$	$\frac{57.68}{58.64}$	$\frac{16.54}{16.81}$	$\frac{57.60}{58.56}$	$\frac{16.79}{17.07}$	57.53	$\frac{17.04}{17.32}$	$\frac{57.45}{58.41}$	$\frac{17.29}{17.58}$	$\frac{60}{61}$
62 63	59.60 60.56	$17.09 \\ 17.37$	$\begin{bmatrix} 59.52 \\ 60.48 \end{bmatrix}$	17.35 17.63	59.45 60.41	17.61 17.89	$\begin{bmatrix} 59.37 \\ 60.33 \end{bmatrix}$	17.87 18.16	62 63
64 65	$\begin{vmatrix} 61.52 \\ 62.48 \end{vmatrix}$	$17.64 \\ 17.92$	$61.44 \\ 62.40$	17.91 18.19	$61.36 \\ 62.32$	18.18 18.46	$\begin{vmatrix} 61.28 \\ 62.24 \end{vmatrix}$	18.44 18.73	64 65
66 67	63.44 64.40	18.19 18.47	$63.36 \\ 64.32$	18.47 18.75	63.28	18.74	63.20 64.16	$19.02 \\ 19.31$	66 67
68 69	65.37 66.33	18.74 19.02	$65.28 \\ 66.24$	19.03 19.31	65.20	19.31 19.60	65.11	19.60 19.89	68 69
70	$\boxed{67.29}$	19.29	67.20	19.59	67.12	19.88	67.03	$\frac{20.17}{20.46}$	70
71 72	68.25	19.57	68.16	19.87 20.15	68.08	20.17	67.99	20.75	71 72
73 74	70.17 $ 71.13 $	20.12	70.08	$\begin{bmatrix} 20.43 \\ 20.71 \end{bmatrix}$	69.99	$\begin{bmatrix} 20.73 \\ 21.02 \end{bmatrix}$	69.90	21.04	73 74
75 76	72.09	20.67	72.00 72.96	$\begin{vmatrix} 20.99 \\ 21.27 \end{vmatrix}$	71.91 72.87	$21.30 \\ 21.59$	71.82 72.78	21.61 21.90	75 76
77 78	74.02 74.98	$\begin{bmatrix} 21.22 \\ 21.50 \end{bmatrix}$	73.92	$21.55 \\ 21.83$	73.83	$\begin{vmatrix} 21.87 \\ 22.15 \end{vmatrix}$	$73.73 \\ 74.69$	22.19 22.48	77 78
79 80	75.94 76.90	$\begin{vmatrix} 21.78 \\ 22.05 \end{vmatrix}$	75.84 76.80	$\begin{vmatrix} 22.11 \\ 22.39 \end{vmatrix}$	75.75	$22.44 \\ 22.72$	75.65 76.61	$\begin{bmatrix} 22.77 \\ 23.06 \end{bmatrix}$	79 80
81 82	77.86 78.82	$\begin{bmatrix} 22.33 \\ 22.60 \end{bmatrix}$	77.76 78.72	22.67 22.95	77.66 78.62	$\begin{array}{ c c c }\hline 23.01\\23.29\\ \end{array}$	77.56 78.52	23.34 23.63	81 82
83 84	79.78	22.88 23.15	79.68 80.64	$\begin{vmatrix} 23.23 \\ 23.51 \end{vmatrix}$	79.58	23.57	79.48 80.44	$\begin{vmatrix} 23.92 \\ 24.21 \end{vmatrix}$	83
85 86	81.71 82.67	$\begin{vmatrix} 23.43 \\ 23.70 \end{vmatrix}$	81.60 82.56	$23.79 \\ 24.07$	81.50 82.46	24.14 24.43	81.39 82.35	24.50 24.78	85 86
87 88	83.63 84.59	$\begin{vmatrix} 23.98 \\ 24.26 \end{vmatrix}$	83.52 84.48	24.35 24.62	83.42 84.38	$\begin{vmatrix} 24.71 \\ 24.99 \end{vmatrix}$	83.31 84.27	$\begin{vmatrix} 25.07 \\ 25.36 \end{vmatrix}$	87
89 90	85.55 86.51	24.53 24.81	85.44 86.40	24.90 25.18	85.33 86.29	25.28 25.56	85.22 86.18	25.65 25.94	89 90
91	87.47	25.08	87.36	25.46	87.25	25.85	87.14	$\overline{26.23}$	91
92 93	88.44	25.36 25.63	88.32	$\begin{vmatrix} 25.74 \\ 26.02 \\ 26.02 \end{vmatrix}$	88.21	26.13	88.10	26.51	92
94 95	90.86	25.91	90.24 91.20	$\begin{vmatrix} 26.30 \\ 26.58 \\ 36.68 \end{vmatrix}$	$\begin{vmatrix} 90.13 \\ 91.09 \\ 20.05 \end{vmatrix}$	$\begin{vmatrix} 26.70 \\ 26.98 \\ 36.98 \end{vmatrix}$	$\begin{vmatrix} 90.01 \\ 90.97 \\ 0.00 \end{vmatrix}$	27.09 27.38	94 95
96 97	93.24	26.46 26.74	$\begin{vmatrix} 92.16 \\ 93.12 \end{vmatrix}$	26.86	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	27.27	91.93 92.88	27.67	96 97
98	94.20 95.16	27.01 27.29	94.08	27.42 27.70	$\begin{array}{ c c c c c c }\hline 93.96 \\ 94.92 \\ \hline \end{array}$		$\begin{vmatrix} 93.84 \\ 94.80 \\ 25.81 \end{vmatrix}$	28.24 28.53	98
$\frac{100}{9}$	96.13 Dep	27.56	96.00 Den	27.98	95.88 Dan	28:40	95.76 Den	28.82 Lat.	$\frac{100}{2}$
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Liat.	Distance.
Dis	74	Deg.	733	Deg.	. 731	Deg.	731	Deg.	Dis
	!	- 1	1		1		1		1

-	Distance.	17 I	Deg.	171	Deg.	171/2	Deg.	173	Deg.	Distance.
١	nce	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce.
I	1 2 3	0.96	0.29	$\begin{array}{c} \hline 0.95 \\ 1.91 \\ \hline \end{array}$	0.30 0.59	$\begin{array}{ c c }\hline 0.95\\ 1.91\\ \hline\end{array}$	$\begin{array}{c} \hline 0.30 \\ 0.60 \\ \hline \end{array}$	0.95	0.30	1 2 3
١	3 4 5	2.87 3.83	0.88	2.87 3.82	0.89	2.86 3.81	$0.90 \\ 1.20 \\ 1.50$	2.86 3.81	0.91 1.22	3 4
	4 5 6 7	1.78 5.74 6.69	1.46	4.78 5.73 6.60	1.48	$\begin{bmatrix} 4.77 \\ 5.72 \\ 6.69 \end{bmatrix}$	1.50	4.76 5.71 6.67	$ \begin{array}{c} 1.52 \\ 1.83 \\ 2.13 \end{array} $	4 5 6 7
I	8 9	7.65 8.61	$\begin{bmatrix} 2.05 \\ 2.34 \\ 2.63 \end{bmatrix}$	$egin{array}{c c} 6.69 \\ 7.64 \\ 8.60 \\ \hline \end{array}$	$\begin{bmatrix} 2.08 \\ 2.37 \\ 2.67 \end{bmatrix}$	$egin{array}{c} 6.68 \ 7.63 \ 8.58 \ \end{array}$	$\begin{bmatrix} 2.10 \\ 2.41 \\ 2.71 \end{bmatrix}$	7.62 8.57	2.44	8 9
I	$\frac{10}{11}$	$\frac{9.56}{10.52}$	$\begin{array}{c c} 2.92 \\ \hline 3.22 \end{array}$	$\frac{9.55}{10.51}$	$\frac{2.97}{3.26}$	$\frac{9.54}{10.49}$	$\begin{array}{c c} 3.01 \\ \hline 3.31 \end{array}$	$\frac{9.52}{10.48}$	$\frac{3.05}{3.35}$	$\frac{10}{11}$
	12 13	10.52	3.51 3.80	11.45 12.42	3.56 3.85	10.49 11.44 12.40	3.61 3.91	11.43 12.38	3.66 3.96	12 13
I	14 15	13.39	4.09	13.37	4.15 4.45	13.35 14.31	4.21 4.51	13.33	4.27	14 15
Ì	16 17	15.30 16.26	4.68	15.28 16.24	4.74 5.04	15.26 16.21	4.81 5.11	15.24 16.19	4.88 5.18	16 17
	18 19	17.21 18.17	5.26 5.56	17.19 18.15	5.34 5.63	17.17 18.12	5.41 5.71	17.14 18.10	5.49 5.79	18 19
l	$\frac{20}{21}$	$\frac{19.13}{20.08}$	$\frac{5.85}{6.14}$	$\begin{array}{ c c }\hline 19.10\\\hline 20.06\\\hline \end{array}$	$\begin{array}{c c} 5.93 \\ \hline 6.23 \end{array}$	$\frac{19.07}{20.03}$	$\frac{6.01}{6.31}$	$\frac{19.05}{20.00}$	$\frac{6.10}{6.40}$	$\frac{20}{21}$
I	22 23	21.04 21.99	$\begin{array}{c} 6.43 \\ 6.72 \end{array}$	$21.01 \\ 21.97$	$\begin{bmatrix} 6.52 \\ 6.82 \end{bmatrix}$	20.98 21.94	$\begin{bmatrix} 6.62 \\ 6.92 \end{bmatrix}$	20.95 21.91	6.71 7.01	22 23
	24 25	$22.95 \\ 23.91$	7.02	$\begin{vmatrix} 22.92 \\ 23.88 \end{vmatrix}$	7.12 7.41	$\begin{vmatrix} 22.89 \\ 23.84 \end{vmatrix}$	7.22 7.52	22.86 23.81	7.32	24 25
	26 27	24.86 25.82	7.60 7.89	24.83 25.79	7.71 8.01	$24.80 \\ 25.75$	7.82	24.76 25.71	7.93 8.23	26 27
	28 29 30	26.78 27.73 28.69	$8.19 \\ 8.48 \\ 8.77$	$\begin{vmatrix} 26.74 \\ 27.70 \\ 28.65 \end{vmatrix}$	$egin{array}{c} 8.30 \ 8.60 \ 8.90 \ \end{array}$	26.70 27.66 28.61	$ \begin{vmatrix} 8.42 \\ 8.72 \\ 9.02 \end{vmatrix} $	$\begin{vmatrix} 26.67 \\ 27.62 \\ 28.57 \end{vmatrix}$	8.54 8.84 9.15	28 29 30
۱	$\frac{\overline{31}}{32}$	29.65 30.60	9:06 9:36	$ \begin{array}{r} \hline 29.61 \\ 30.56 \end{array} $	$ \begin{array}{c c} \hline 9.19 \\ 9.49 \end{array} $	$\frac{29.57}{30.52}$	$9.32 \\ 9.62$	29.52 30.48	9.45 9.76	$\begin{array}{c c} \hline 31\\ 32 \end{array}$
	33 34	$31.56 \\ 32.51$	9.65 9.94	$\begin{vmatrix} 31.52 \\ 32.47 \end{vmatrix}$	$\begin{vmatrix} 9.79 \\ 10.08 \end{vmatrix}$	31.47	$9.92 \\ 10.22$	$\begin{vmatrix} 31.43 \\ 32.38 \end{vmatrix}$	10.06 10.37	33 34
	35 36	33.47 34.43	$10.23 \\ 10.53$	$\frac{33.43}{34.38}$	$\begin{bmatrix} 10.38 \\ 10.68 \end{bmatrix}$	33.38 34.33	$10.52 \\ 10.83$	$33.33 \\ 34.29$	10.67 10.98	35 36
I	37	35.38 36.34	10.82	$\begin{vmatrix} 35.34 \\ 36.29 \end{vmatrix}$	$10.97 \\ 11.27$	$\begin{vmatrix} 35.29 \\ 36.24 \end{vmatrix}$	11.13 11.43	35 24 36.19	11.28 11.58	37 38
	39	$\frac{37.30}{38.25}$	$\frac{11.40}{11.69}$	$\frac{37.25}{38.20}$	11.57	$\begin{vmatrix} 37.19 \\ 39.15 \end{vmatrix}$	$\frac{11.73}{12.03}$	37.14 38.10	11.89 12.19	39 40
	41 42	$\begin{vmatrix} 39.21 \\ 40.16 \end{vmatrix}$	11.99 12.28	39.16	12.16 12.45	$ \begin{array}{c} 39.10 \\ 40.06 \end{array} $	$\begin{vmatrix} 12.33 \\ 12.63 \end{vmatrix}$	$\begin{vmatrix} 39.05 \\ 40.00 \end{vmatrix}$	12.50 12.80	41 42
	43	41.12	12.57 12.86	$\begin{vmatrix} 41.07 \\ 42.02 \\ \end{vmatrix}$	12.75 13.05	41.01	$\begin{vmatrix} 12.93 \\ 13.23 \end{vmatrix}$	40.95	13.11	43 44
	45 46 47	$\begin{vmatrix} 43.03 \\ 43.99 \\ 44.95 \end{vmatrix}$	13.16 13.45	42.98	13.34	42.92	13.53	$\begin{vmatrix} 42.86 \\ 43.81 \\ 44.76 \end{vmatrix}$	$\begin{vmatrix} 13.72 \\ 14.02 \\ 14.33 \end{vmatrix}$	45
	48 49	45.90 46.86	13.74 14.03 14.33	44.89 45.84 46.80	$ \begin{array}{ c c c c c } \hline 13.94 \\ 14.23 \\ 14.53 \end{array} $	$\begin{array}{ c c c }\hline 44.82\\ 45.78\\ 46.73\\ \hline \end{array}$	14.13 14.43 14.73	45.71 46.67	14.63 14.94	4.7 48. 49
	50	47.82	14.62	47.75	14.83	47.69	15.04	47.62	15.24	50
	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	Dist	73	Deg.	723	Deg.	$72\frac{1}{2}$	Deg.	721	Deg.	Dist
	1					4	1	11		

	Distance.	17 I	Deg.	174.	Deg.	171	Deg.	17 3	Deg.	Distance.
I	ince.	Lat.	·Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ance
	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 67 77 77 77 77 77 77	48.77 49.73 50.68 51.64 52.60 53.55 54.51 55.47 56.42 57.38 58.33 59.29 60.25 61.20 62.16 63.12 64.07 65.03 65.99 66.94 67.90 68.85 69.81 70.77 71.72 72.68 73.64 74.59	14.91 15.20 15.50 15.79 16.08 16.67 16.67 16.96 17.25 17.54 17.83 18.13 18.42 18.71 19.00 19.30 19.59 19.88 20.17 20.47 20.47 21.05 21.05 21.05 21.34 21.93 22.22 22.51 22.80	48.71 49.66 50.62 51.57 52.53 53.48 54.44 55.39 56.35 57.30 58.26 59.21 60.17 61.12 62.08 63.03 63.99 64.94 65.90 66.85 67.81 68.76 69.72 70.67 71.63 72.58 73.54 74.49	15.12 15.42 15.72 16.01 16.31 16.61 16.90 17.20 17.50 17.79 18.09 18.39 18.68 19.28 19.57 19.87 20.16 20.46 20.76 21.05 21.05 21.05 21.94 22.24 22.83 23.13	48.64 49.59 50.55 51.50 52.45 53.41 54.36 55.32 56.27 57.22 58.18 59.13 60.08 61.04 61.99 62.95 63.90 64.85 65.81 66.76 67.71 68.67 69.62 70.58 71.53 72.48 73.44 74.39	15.34 15.64 15.94 16.24 16.54 16.84 17.14 17.74 18.04 18.34 18.64 19.25 19.55 19.55 20.15 20.45 20.75 21.05 21.05 21.05 22.25 22.25 22.55 23.15 23.46	48.57 49.52 50.48 51.43 52.38 53.33 54.29 55.24 56.10 57.14 58.10 59.05 60.00 60.95 61.91 62.86 63.81 64.76 65.72 66.67 67.62 68.57 69.52 70.48 71.43 72.38 73.33 74.29	15.55 15.85 16.16 16.46 16.77 17.07 17.38 17.68 17.99 18.29 18.60 19.21 19.51 19.51 19.82 20.12 20.43 20.73 21.04 21.34 21.65 21.95 22.26 22.56 22.56 23.17 23.47 23.78	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78
	79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 99 100 90 100 100 100 100 100 100 100 1	75.55 76.50 77.46 78.42 79.37 80.33 81.29 82.24 83.20 84.15 85.11 86.07 87.02 87.98 88.94 89.89 90.85 91.81 92.76 93.72 94.67 95.63 Dep.	23.10 23.39 23.68 23.97 24.27 24.56 24.85 25.14 25.44 25.73 26.02 26.31 26.61 26.61 26.90 27.19 27.48 27.78 28.07 28.36 28.65 28.65 28.94 29.24 Lat.	75.45 76.40 77.36 78.31 79.27 80.22 81.18 82.13 83.09 84.04 85.00 85.95 86.91 87.86 88.82 89.77 90.73 91.68 92.64 93.59 94.55 95.50 Dep.	23.43 23.72 24.02 24.32 24.61 25.21 25.50 25.80 26.39 26.69 26.99 27.28 27.58 27.58 27.87 28.17 28.47 29.65 Lat.	75.34 76.30 77.25 78.20 79.16 80.11 81.07 82.02 82.97 83.93 84.88 85.83 86.79 87.74 88.70 89.65 90.60 91.56 92.51 93.46 94.42 95.37 Dep.	23.76 24.06 24.36 24.66 25.96 25.26 25.56 25.86 26.16 26.46 27.06 27.36 27.66 27.97 28.27 28.57 28.57 29.17 29.47 29.47 29.47 29.77 30.07 Lat.	75.24 76.19 77.14 78.10 79.05 80.00 80.95 81.91 82.86 83.81 84.76 85.72 86.67 87.62 88.57 89.53 90.48 91.43 92.38 93.33 94.29 95.24 Dep.	24.08 24.69 25.00 25.30 25.61 25.91 26.22 26.52 26.83 27.13 27.44 27.74 28.05 28.66 28.96 29.27 29.57 29.88 30.49 Lat.	79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 100 100 100 100 100 100
	Distance.	73	Deg.	72}	Deg.	72 <u>1</u>	Deg.	72}	Deg.	Distance.

	Distance	18	Deg.	184	Deg.	18½	Deg:	18¾	Deg.	Distance.
ı	ince.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce.
1	1 2 3 4	0.95 1.90 2.85 3.80	0.31 0.62 0.93 1.24	0.95 1.90 2.85 3.80	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c c} \hline 0.95 \\ 1.90 \\ 2.84 \\ 3.79 \end{array} $	0.32 0.63 0.95 1.27	0.95 1.89 2.84 3.79	0.32 0.64 0.96 1.29	1 2 3 4
	5 6 7 8	4.76 5.71 6.66 7.61	$ \begin{array}{c c} 1.55 \\ 1.85 \\ 2.16 \\ 2.47 \end{array} $	4.75 5.70 6.65 7.60	1.57 1.88 2.19 2.51	4.74 5.69 6.64 -7.59	1.59 1.90 2.22 2.54	4.73 5.68 6.63 7.58	1.61 1.93 2.25 2.57	5 6 7 8
l	9	8.56 9.51	$\begin{bmatrix} 2.78 \\ 3.09 \end{bmatrix}$	$\begin{array}{c} 8.55 \\ 9.50 \end{array}$	$\frac{2.82}{3.13}$	$\begin{array}{ c c } 8.53 \\ 9.48 \end{array}$	·	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{2.89}{3.21}$	9
	11 12 13 14 15 16	10.46 11.41 12.36 13.31 14.27 15.22	3.40 3.71 4.02 4.33 4.64 4.94	10.45 11.40 12.35 13.30 14.25 15.20	3.44 3.76 4.07 4.38 4.70 5.01	10.43 11.38 12.33 13.28 14.22 15.17	3.49 2.81 4.12 4.44 4.76 5.08	10.42 11.36 12.31 13.26 14.20 15.15	3.54 3.86 4.18 4.50 4.82 5.14	11 12 13 14 15
	17 18 19 20	$ \begin{array}{c} 16.17 \\ 17.12 \\ 18.07 \\ 19.02 \end{array} $	5.25 5.56 5.87 6.18	16.14 17.09 18.04 18.99	5.32 5.64 5.95 6.26	16.12 17.07 18.02 18.97	5.39 -5.71 6.03 6.35	16.10 17.04 17.99 18.94	5.46 5.79 6.11 6.43	17 18 19 20
	21 22 23 24 25 26 27 28 29	19.97 20.92 21.87 22.83 23.78 24.73 25.68 26.63 27.58	6.49 6.80 7.11 7.42 7.73 8.03 8.34 8.65 8.96	19.94 20.89 21.84 22.79 23.74 24.69 25.64 26.59 27.54	6.58 6.89 7.20 7.52 7.83 8.14 8.46 8.77 9.08	19.91 20.86 21.81 22.76 23.71 24.66 25.60 26.55 27.50	6.66 6.98 7.30 7.62 7.93 8.25 8.57 8.88 9.20	19.89 20.83 21.78 22.73 23.67 24.62 25.57 26.51 27.46	6.75 7.07 7.39 7 71 8.04 8.36 8.68 9.00 9.32	21 22 23 24 25 26 27 28 29
	$\begin{array}{c} 30 \\ \hline 31 \\ 32 \end{array}$	$\frac{28.53}{29.48}\\30.43$	$\begin{array}{r} 9.27 \\ \hline 9.58 \\ 9.89 \end{array}$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{9.39}{9.71}\\10.02$	$ \begin{array}{r} 28.45 \\ \hline 29.40 \\ 30.35 \end{array} $	$ \begin{array}{r} 9.52 \\ \hline 9.84 \\ 10.15 \end{array} $	$ \begin{array}{r} \hline 28.41 \\ \hline 29.35 \\ 30.30 \\ \end{array} $	$\frac{9.64}{9.96}$ 10.29	30 31 32
	33 34 35 36 37 38	31.38 32.34 33.29 34.24 35.19 36.14	10.20 10.51 10.82 11.12 11.43 11.74	31.34 32.29 33.24 34.19 35.14 36.09	10.33 10.65 10.96 11.27 11.59 11.90	31.29 32.24 33.19 34.14 35.09 36.04	$egin{array}{c} 10.47 \\ 10.79 \\ 11.11 \\ 11.42 \\ 11.74 \\ 12.06 \\ \end{array}$	31.25 32.20 33.14 34.09 35.04 35.98	10.61 10.93 11.25 11.57 11.89 12.21	33 34 35 36 37 38
١	39 40	$\frac{37.09}{38.04}$	$\frac{12.05}{12.36}$	$\frac{37.04}{37.99}$	$ \begin{array}{c c} 12.21 \\ 12.53 \end{array} $	$\frac{36.98}{37.93}$	12.37 12.69	$\begin{vmatrix} 36.93 \\ 37.88 \end{vmatrix}$	12.54	39 40
	41 42 43 44 45 46 47 48 49 50	38.99 39.94 40.90 41.85 42.80 43.75 44.70 45.65 46.60 47.55	12.67 12.98 13.29 13.60 13.91 14.21 14.52 14.83 15.14 15.45	38.94 39.89 40.84 41.79 42.74 43.69 44.64 45.59 46.54 47.48	12.84 13.15 13.47 13.78 14.09 14.41 14.72 15.03 15.35 15.66	38.88 39.83 40.78 41.73 42.67 43.62 44.57 45.52 46.47 47.42	13:01 13:33 13.64 13.96 14.28 14.60 14.91 15.23 15.55 15.87	38.82 39.77 40.72 41.66 42.61 43.56 44.51 45.45 46.40 47.35	13.18 13.50 13.82 14.14 14.46 14.79 15.11 15.43 15.75 16.07	41 42 43 44 45 46 47 48 49 50
	Distance.	72 I	Lat.	71 ³	Lat.	71½	Lat.	714	Lat. Deg.	Distance.

Dista	18]	Deg.	184	Deg.	18½	Deg.	183	Deg.	Dist
ince.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ance.
Distance. 512 53 54 55 56 76 66 67 68 67 67 77 77 77 78 812 88 88 88 89 90 91 92 93 94 95	Lat. 18.50 49.45 50.41 51.36 52.31 53.26 54.21 55.16 56.11 57.06 58.01 58.97 61.82 62.77 63.72 64.67 65.62 66.57 67.53 68.48 69.43 70.38 71.33 72.28 73.23 74.18 75.13 76.08 77.04 77.99 78.94 79.89 80.84 81.79 82.74 83.69 84.64 85.60 86.55 87.50 88.45 89.40 90.35	Dep. 15.76 16.07 16.38 16.69 17.00 17.30 17.61 17.92 18.23 18.54 18.85 19.16 19.47 19.78 20.40 20.70 21.01 21.32 21.63 21.94 22.25 22.56 22.87 23.18 23.49 23.79 24.10 24.41 24.72 25.03 25.34 25.65 26.27 26.58 26.27 26.28 26.27 26.28 26.27 26.28 26.27 26.28 26.27 26.28 26.27 26.28 26.27	Lat. 48.43 49.38 50.33 51.28 52.23 53.18 54.13 55.08 56.98 57.93 58.88 59.83 60.78 61.73 62.68 63.63 64.58 65.53 66.48 67.43 68.38 69.33 70.28 71.23 72.18 73.13 74.08 75.03 77.88 78.83 79.77 80.72 81.67 82.62 83.57 84.52 87.37 88.32 89.27 90.22	Dep. 15.97 16.28 16.60 16.91 17.22 17.54 17.85 18.16 18.48 18.79 19.10 19.42 19.73 20.04 20.36 20.67 20.98 21.30 21.61 21.92 22.23 22.55 22.86 23.17 23.49 23.80 24.11 24.43 24.74 25.05 25.37 25.68 25.99 26.31 26.62 26.93 27.25 27.56 27.87 28.18 28.50 28.81 29.12 29.44 29.75 29.44 29.75 25.47 20.48	Lat. 48.36 49.31 50.26 51.21 52.16 53.11 54.05 55.00 55.95 56.90 57.85 58.80 59.74 60.69 61.64 62.59 63.54 64.49 65.43 66.38 67.33 68.28 69.23 70.18 71.12 72.07 73.02 73.97 74.92 73.97 74.92 75.87 76.81 77.76 80.61 81.56 82.50 83.45 84.40 85.35 86.30 87.25 88.19 89.14 90.09	Dep. 16.18 16.50 16.82 17.13 17.45 17.77 18.09 18.40 18.72 19.04 19.36 19.67 19.99 20.31 20.62 20.94 21.26 21.58 21.89 22.21 22.53 22.85 23.16 23.48 23.80 24.12 24.43 24.75 25.07 25.38 25.70 26.02 26.34 26.65 26.97 27.29 27.61 27.92 28.24 28.56 28.87 29.51 29.51 29.83 30.14	Lat. 48.29	Dep. 16.39 16.71 17.04 17.36 18.00 18.32 18.64 18.96 19.29 19.61 19.93 20.25 20.57 20.89 21.22 21.54 21.86 22.18 22.50 22.82 23.14 23.47 23.79 24.11 24.43 24.75 25.07 25.39 25.72 26.04 26.36 27.00 27.32 27.64 27.97 28.29 28.61 28.93 29.25 29.57 29.89 30.22 30.54	Distance. 512 534 556 57 59 60 612 634 656 667 68 69 712 734 75 67 78 80 812 834 856 889 912 934 95 95 95 95 95 95 95 9
96 97 98 99 100	91.30 92.25 93.20 94.15 95.11	29.67 29.97 30.28 30.59 30.90	91.17 92.12 93:07 94.02 94.97	$ \begin{array}{r} 30.06 \\ 30.38 \\ 30.69 \\ 31.00 \\ 31.32 \end{array} $	91.04 91.99 92.94 93.88 94.83	$ \begin{array}{r} 30.46 \\ 30.78 \\ 31.10 \\ 31.41 \\ 31.73 \end{array} $	\$0.91 91.85 92.80 93.75 94.69	30.86 31.18 31.50 31.82 32.14	96 97 98 99 100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat	Distance.
Dista	72 I	Deg.	713	Deg.	7112	Deg.	711	Deg. '	Dist

Distance.	19 1	Deg.	194	Deg.	- 19 <u>+</u>	Deg.	193	Deg.	Distance.
ince.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	· Lat.	Dep.	ince.
1 2 3 4 5 6 7 8 9	$ \begin{array}{c c} \hline 0.95 \\ 1.89 \\ 2.84 \end{array} $	0.33 0.65 0.98 1.30 1.63 1.95 2.28 2.60 2.93 3.26	0.94 1.89 2.83 3.78 4.72 5.66 6.61 7.55 8.50 9.44	0.33 0.66 0.99 1.32 1.65 1.98 2.31 2.64 2.97 3.30	0.94 1.89 2.83 3.77 4.71 5.66 6.60 7.54 8.48 9.43	0.33 0.67 1.00 1.34 1.67 2.00 2.34 2.67 3.00 3.34	0.94 1.88 2.82 3.76 4.71 5.65 6.59 7.53 8.47 9.41	0.34 0.68 1.01 1.35 1.69 2.03 2.37 2.70 3.04 3.38	1 2 3 4 5 6 7 8 9
11	10.40	3.58	10.38	3.63	10.37	3.67	10.35	3.72	11
12	11.35	3.91	11.33	3.96	11.31	4.01	11.29	4.06	12
13	12.29	4.23	12.27	4.29	12.25	4.34	12.24	4.39	13
14	13.24	4.56	13.22	4.62	13.20	4.67	13.18	4.73	14
15	14.18	4.88	14.16	4.95	14.14	5.01	14.12	5.07	15
16	15.13	5.21	15.11	5.28	15.08	5.34	15.06	5.41	16
17	16.07	5.53	16.05	5.60	16.02	5.67	16.00	5.74	17
18	17.02	5.86	16.99	5.93	16.97	6.01	16.94	6.08	18
19	17.96	6.19	17.94	6.26	17.91	6.34	17.88	6.42	19
20	18.91	6.51	18.88	6.59	18.85	6.68	18.82	6.76	20
21	19.86	6.84	19.83	6.92	19.80	7.01	19.76	7.10	21
22	20.80	7.16	20.77	7.25	20.74	7.34	20.71	7.43	22
23	21.75	7.49	21.71	7.58	21.68	7.68	21.65	7.77	23
24	22.69	7.81	22.66	7.91	22.62	8.01	22.59	8.11	24
25	23.64	8.14	23.60	8.24	23.57	8.35	23.53	8.45	25
26	24.58	8.46	24.55	8.57	24.51	8.68	24.47	8.79	26
27	25.53	8.79	25.49	8.90	25.45	9.01	25.41	9.12	27
28	26.47	9.12	26.43	9.23	26.39	9.35	26.35	9.46	28
29	27.42	9.44	27.38	9.56	27.34	9.68	27.29	9.80	29
30	28.37	9.77	28.32	9.89	28.28	10.01	28.24	10.14	30
31	29.31	10.09	29.27	10.22	29.22	10.35	29.18	10.48	31
32	30.26	10.42	30.21	10.55	30.16	10.68	30.12	10.81	32
33	31.20	10.74	31.15	10.88	31.11	11.02	31.06	11.15	33
34	32.15	11.07	32.10	11.21	32.05	11.35	32.00	11.49	34
35	33.09	11.39	33.04	11.54	32.99	11.68	32.94	11.83	35
36	34.04	11.72	33.99	11.87	33.94	12.02	33.88	12.17	36
37	34.98	12.05	34.93	12.20	34.88	12.35	34.82	12.50	37
38	35.93	12.37	35.88	12.53	35.82	12.68	35.76	12.84	38
39	36.88	12.70	36.82	12.86	36.76	13.02	36.71	13.18	39
40	37.82	13.02	37.76	13.19	37.71	13.35	37.65	13.52	40
41	38.77	13.35	38.71	13.52	38.65	13.69	38.59	13.85	41
42	39.71	13.67	39.65	13.85	39.59	14.02	39.53	14.19	42
43	40.66	14.00	40.60	14.18	40.53	14.35	40.47	14.53	43
44	41.60	14.32	41.54	14.51	41.48	14.69	41.41	14.87	44
45	42.55	14.65	42.48	14.84	42.42	15.02	42.35	15.21	45
46	43.49	14.98	43.43	15.17	43.36	15.36	43.29	15.54	46
47	44.44	15.30	44.37	15.50	44.30	15.69	44.24	15.88	47
48	45.38	15.63	45.32	15.83	45.25	16.02	45.18	16.22	48
49	46.33	15.95	46.26	16.15	46.19	16.36	46.12	16.56	49
50	47.28	16.28	47.20	16.48	47.13	16.69	47.06	16.90	50
Distance.	Dep. 71 1	Lat. Deg.	Dep. 703	Lat. Deg.	70 ₂	Lat. Deg.	Dep701	Lar. Deg.	Distance.

Dist	191	Deg.	194	Deg.	19½	Deg.	193	Deg.	Dist
Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73	48.22 49.17 50.11 51.06 52.00 52.95 53.89 54.84 55.79 56.73 57.68 58.62 59.57 60.51 61.46 62.40 63.35 64.30 65.24 66.19 67.13 68.08 69.02	16.60 16.93 17.26 17.58 17.91 18.23 18.56 18.88 19.21 19.53 19.86 20.19 20.51 20.51 20.84 21.16 21.49 21.81 22.14 22.79 23.12 23.44 23.77	48.15 49.09 50.04 50.98 51.92 52.87 53.81 54.76 55.70 56.65 57.59 58.53 59.48 60.42 61.37 62.31 63.25 64.20 65.14 66.09 67.03 67.97 68.92	16.81 17.14 17.47 17.80 18.13 18.46 18.79 19.12 19.45 19.78 20.11 20.44 20.77 21.10 21.43 21.76 22.09 22.42 22.75 23.08 23.41 23.74 24.07	48.07 49.02 49.96 50.90 51.85 52.79 53.73 54.67 55.62 56.56 57.50 58.44 59.39 60.33 61.27 62.21 63.16 64.10 65.04 65.98 66.93 67.87 68.81	17.02 17.36 17.69 18.03 18.36 18.69 19.03 19.36 19.69 20.03 20.36 20.70 21.03 21.36 21.70 22.03 22.37 22.70 23.03 23.37 24.03 24.37	48.00 48.94 49.88 50.82 51.76 52.71 53.65 54.59 55.53 56.47 57.41 58.35 .59.29 60.24 61.18 62.12 63.06 64.00 64.94 65.88 66.82 67.76 68.71	17.23 17.57 17.91 18.25 18.59 18.92 19.26 19.60 19.94 20.27 20.61 20.95 21.29 21.63 21.96 22.30 22.64 22.98 23.65 23.99 24.33 24.67	51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73
74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95 96 97 98	69.97 70.91 71.86 72.80 73.75 74.70 75.64 76.59 77.53 78.48 79.42 80.37 81.31 82.26 83.21 84.15 85.10 86.04 86.99 87.93 88.88 89.82 90.77 91.72 92.66 93.61	24.09 24.42 24.74 25.07 25.39 25.72 26.05 26.37 26.70 27.02 27.35 27.67 28.00 28.32 28.65 28.98 29.30 29.63 30.28 30.28 30.93 31.25 31.58 31.91 32.23	69.86 70.81 71.75 72.69 73.64 74.58 75.53 76.47 77.42 78.36 79.30 80.25 81.19 82.14 83.08 84.02 84.97 85.91 86.86 87.80 89.69 90.63 91.58 92.52 93.46	24.40 24.73 25.06 25.39 25.72 26.05 26.38 26.70 27.03 27.36 27.69 28.02 28.35 28.68 29.01 29.34 29.67 30.00 30.33 30.66 30.99 31.32 31.65 31.98 32.31 32.64	69.76 70.70 71.64 72.58 73.53 74.47 75.41 76.35 77.30 78.24 79.18 80.12 81.07 82.01 92.95 83.90 84.84 85.78 86.72 87.67 88.61 89.55 90.49 91.44 92.38 93.32	24.70 25.04 25.37 26.70 26.04 26.37 27.04 27.37 27.71 28.04 29.37 29.04 29.37 29.71 30.04 30.38 30.71 31.04 31.38 31.71 32.05 32.38 32.71 33.05	69.65 70.59 71.53 72.47 73.41 74.35 75.29 76.24 77.18 78.12 79.06 80.00 80.94 81.88 82.82 83.76 84.71 85.65 86.59 87.53 88.47 89.41 90.35 91.29 92.24 93.18	25.01 25.34 25.68 26.02 26.36 26.70 27.03 27.37 27.71 28.05 28.39 28.72 29.06 29.40 29.40 29.74 30.07 30.41 30.75 31.09 31.43 31.76 32.10 32.44 32.78 33.12 33.45	74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92 93 94 95 96 97 98
100 -90un	94.55 Dep.	32.56 Lat.	94.41 Dep.	32.97 Lat.	94.26 Dep.	33.38 Lat.	94.12 Dep.	33.79 Lat.	100 001
Distance.	71	Deg.	70}	Deg.	701/2	Deg.	701	Deg.	Distance.

	Dis	20	Deg.	- 201	Deg.	201	Deg.	203	Deg.	Dis
	Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
1	1	0.94	$\begin{array}{c} \hline 0.34 \\ 0.68 \\ \hline \end{array}$	0.94 1.88	$\begin{array}{ c c }\hline 0.35\\ 0.69\\ \end{array}$	0.94	$\begin{array}{c} 0.35 \\ 0.70 \end{array}$	0.94	$\begin{array}{c} 0.35 \\ 0.71 \end{array}$	1
	2 3 4	2.82 3.76	$\begin{array}{c} 1.03 \\ 1.37 \end{array}$	2.81 3.75	1.04	2.81 3.75	1.05	2.81	1.06	2 3 4
ı	5 6 7	4.70 5.64 6.58	$ \begin{array}{c c} 1.71 \\ 2.05 \\ 2.39 \end{array} $	4.69 5.63 6.57	$\begin{bmatrix} 1.73 \\ 2.08 \\ 2.42 \end{bmatrix}$	4.68 5.62 6.56	$egin{array}{c} 1.75 \ 2.10 \ 2.45 \ \end{array}$	4.68 5.61 6.55	$\begin{bmatrix} 1.77 \\ 2.13 \\ 2.48 \end{bmatrix}$	5 6 7
ı	8 9	7.52 8.46	$\begin{bmatrix} 2.74 \\ 3.08 \end{bmatrix}$	7.51 8.44	$\begin{bmatrix} 2.77 \\ 3.12 \end{bmatrix}$	$7.49 \\ 8.43$	2.80 3.15	7.48 8.42	2.83 3.19	8 9
ı	$\frac{10}{11}$	$\frac{9.40}{10.34}$	$\frac{3.42}{3.76}$	$\begin{array}{ c c }\hline 9.38\\\hline 10.32\\\hline \end{array}$	$\begin{array}{ c c }\hline 3.46\\\hline 3.81\\\hline \end{array}$	$\begin{array}{ c c }\hline 9.37\\\hline 10.30\\\hline \end{array}$	$\frac{3.50}{3.85}$	$\frac{9.35}{10.29}$	$\frac{3.54}{3.90}$	$\frac{10}{11}$
1	12	$11.28 \\ 12.22$	4.10	$ \begin{array}{c} 11.26 \\ 12.20 \end{array} $	$4.15 \\ 4.50$	11.24 12.18	4.20	11.22	4.25 4.61	12 13
	14 15 16	13.16 14.10 15.04	4.79 5.13 5.47	$\begin{vmatrix} 13.13 \\ 14.07 \\ 15.01 \end{vmatrix}$	$ \begin{array}{c} 4.85 \\ 5.19 \\ 5.54 \end{array} $	13.11 14.05 14.99	$ \begin{array}{c c} 4.90 \\ 5.25 \\ 5.60 \end{array} $	13.09 14.03 14.96	4.96 5.31 5.67	14 15 16
	17 18	15.97 16.91	5.81 6.16	15.95 16.89	$5.88 \\ 6.23$	$15.92 \\ 16.86$	5.95 6.30	15.90 16.83	$6.02 \\ 6.38$	17 18
ľ	19 20	17.85 18.79	$\begin{array}{c} 6.50 \\ \underline{6.84} \end{array}$	17.83 18.76	$\begin{array}{c} 6.58 \\ 6.92 \end{array}$	$ 17.80 \\ 18.73 $	$\begin{array}{c} 6.65 \\ 7.00 \end{array}$	17.77 18.70	6.73	19 20
I	21 22	19.73 20.67	7.18	19.70 20.64	7.27	19.67 20.61	7.35	19.64 20.57	7.44 7.79	21
١	23 24 25	21.61 22.55 23.49	$7.87 \ 8.21 \ 8.55$	$oxed{21.58} \ oxed{22.52} \ oxed{23.45}$	$7.96 \\ 8.31 \\ 8.65$	$egin{array}{c} 21.54 \ 22.48 \ 23.42 \ \end{array}$	$8.05 \\ 8.40 \\ 8.76$	21.51 22.44 23.38	8.15 8.50 8.86	23 24 25
١	26 27	24.43 25.37	8.89 9.23	24.39 25.33	9.00 9.35	24.35 25.29	9.11 9.46	24.31 25.25	$9.21 \\ 9.57$	26 27
1	28 29	26.31 27.25	9.58	26.27 27.21	9.69	26.23 27.16	$9.81 \\ 10.16$	26.18	$9.92 \\ 10.27$	28 29
ı	$\frac{30}{31}$	28.19	$\frac{10.26}{10.60}$	$\frac{28.15}{29.08}$	$\frac{10.38}{10.73}$	$\frac{28.10}{29.04}$	$\frac{10.51}{10.86}$	28.05 28.99	$\frac{10.63}{10.98}$	$\frac{30}{31}$
	32 33 34	30.07 31.01 31.95	10.94 11.29 11.63	$\begin{vmatrix} 30.02 \\ 30.96 \\ 31.90 \end{vmatrix}$	$\begin{array}{c c} 11.08 \\ 11.42 \\ 11.77 \end{array}$	29.97 30.91 31.85	11.21 11.56 11.91	$\begin{vmatrix} 29.92 \\ 30.86 \\ 31.79 \end{vmatrix}$	11.34 11.69 12.05	32 33 34
ı	35 36	$\frac{32.89}{33.83}$	11.97 12.31	$\begin{vmatrix} 32.84 \\ 33.77 \end{vmatrix}$	12.11 12.46	$\frac{32.78}{33.72}$	12.26 12.61	32.73 33.66	12.40 12.75	35 .36
l	37 38	34.77	12.65	34.71	12.81	34.66	12.96	34.60	13.11	37 38
	$\frac{39}{40}$	36.65 37.59 38.53	$\frac{13.34}{13.68}$ $\frac{13.68}{14.02}$	$ \begin{array}{r} 36.59 \\ 37.53 \\ \hline 38.47 \end{array} $	$\begin{array}{r} 13.50 \\ 13.84 \\ \hline 14.19 \end{array}$	$ \begin{array}{r} 36.53 \\ 37.47 \\ \hline 38.40 \end{array} $	$\begin{array}{r} 13.66 \\ 14.01 \\ \hline 14.36 \end{array}$	$ \begin{array}{r} 36.47 \\ 37.41 \\ \hline 38.34 \end{array} $	$\frac{13.82}{14.17}$ 14.53	39 40 41
١	42 43	39.47 40.41	14.36 14.71	39.40	14.54	39.34 40.28	14.71 15.06	39.28 40.21	$14.88 \\ 15.23$	41 42 43
1	44 45	41.35 42.29	15.05 15.39	$ 41.28 \\ 42.22$	15.23 15.58	$41.21 \\ 42.15$	15.41 15.76	$ 41.15 \\ 42.08$	15.59 15.94	44 45
	46 47 48	43.23 44.17 45.11	15.73 16.07 16.42	43.16 44.09 45.03	15.92 16.27	43.09	16.11 16.46 16.81	43.02 43.95 44.89	16.30 16.65 17.01	46 47
1	49 50	46.04	16.42 16.76 17.10	45.97 46.91	16.61 16.96 17.31	44.96 45.90 46.83	17.16 17.51	45.82 46.76	17.36 17.71	48 49 50
		Dep.	Lat.			Dep.	Lat.	Dep.	Lat.	
	Distance.			Deg.	$69\frac{1}{3}$	691	Distance.			
-	ined		5.	504	ъ.	30 9	Ε.		- 'B'	

-	Dist	20 I	Deg.	204]	Deg.	201/2	Deg.	, 203	Deg.	Dist	
١	Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.	
١	$\frac{\cdot}{51}$	47.92 48.86	17.44 17.79	47 35 48.79	$\begin{bmatrix} 7.65 \\ 18.00 \end{bmatrix}$	$\frac{47.77}{48.71}$	17.86 18.21	47.69 48.63	$\begin{array}{ c c }\hline 18.07\\18.42\end{array}$	51 52	
١	53 54	49.80 50.74	18.13 18.47	49.72 50.66	18.34 18.69	49.64 50.58	18.56 18.91	49.56 50.50	18.78 19.13	53 54	
ı	55 56	51.68 52.62	18.81	51.60 52.54	19.04 19.38	51.52 52.45	19.26 19.61	$51.43 \\ 52.37$	19.49 19.84	55 56	
ı	57 58	53.56 54.50	$ \begin{array}{c c} 19.50 \\ 19.84 \end{array} $	53.48	19.73 20.07	53.39 54.33	$ \begin{array}{c cccc} 19.96 \\ 20.31 \end{array} $	53.30 54.24	$\begin{vmatrix} 20.19 \\ 20.55 \end{vmatrix}$	57 58	
۱	59 60	55.44 56.38	$\begin{vmatrix} 20.18 \\ 20.52 \end{vmatrix}$	55.35 56.29	20.42 20.77	55.26 56.20	$\begin{bmatrix} 20.61 \\ 20.66 \\ 21.01 \end{bmatrix}$	55.17 56.11	$\begin{bmatrix} 20.90 \\ 21.26 \end{bmatrix}$	· 59	ı
۱	$\begin{array}{c} 61 \\ 62 \end{array}$	57.32 58.26	$\frac{20.86}{21.21}$	$\frac{57.23}{58.17}$	$\frac{21.11}{21.46}$	$\frac{57.14}{58.07}$	$\frac{21.36}{21.71}$	57.04 57.98	$\frac{21.61}{21.97}$	$\frac{61}{62}$	7
I	63 64	59.20 60.14	21.55	59.11 60.04	21.40 21.81 22.15	59.01 59.95	$\begin{bmatrix} 21.71 \\ 22.06 \\ 22.41 \end{bmatrix}$	58.91 59.85	$\begin{bmatrix} 22.32 \\ 22.67 \end{bmatrix}$	63	
1	65. 66	61.08 62.02	$\begin{bmatrix} 22.23 \\ 22.57 \end{bmatrix}$	$60.98 \\ 61.92$	22.50 22.84	60.88	$\begin{bmatrix} 22.41 \\ 22.76 \\ 23.11 \end{bmatrix}$	$\begin{vmatrix} 60.78 \\ 61.72 \end{vmatrix}$	$\begin{bmatrix} 23.03 \\ 23.38 \end{bmatrix}$	65 66	ı
١	67 68	62.96 63.90	22.92 23.26	62.86	23.19 23.54	62.76	$\begin{vmatrix} 23.11 \\ 23.46 \\ 23.81 \end{vmatrix}$	62.65 63.59	$\begin{vmatrix} 23.74 \\ 24.09 \end{vmatrix}$	67 68	١
١	69	64.84 65.78	23.60 23.94	64.74 65.67	23.88 24.23	63.69 64.63 65.57	24.16 24.51	64.52 65.46	24.45 24.80	69 70	ı
١	71	66.72	24.28	66.61	24:57	66.50	24.86	66.39	25.15	$\overline{71}$	١
ı	72 73	67.66	24.63 24.97	67.55	24.92 25.27	67.44	25.21 25.57	67.33	25.51 25.86	72 73	١
١	74 75	69.54	25.31 25.65	69.43	25.61 25.96	$\begin{vmatrix} 69.31 \\ 70.25 \end{vmatrix}$	$\begin{vmatrix} 25.92 \\ 26.27 \\ 0.00 \end{vmatrix}$	69.20	$\begin{vmatrix} 26.22 \\ 26.57 \\ 96.09 \end{vmatrix}$	74 75	١
	76 77	$\begin{vmatrix} 71.42 \\ 72.36 \\ \hline \\ 72.36 \end{vmatrix}$	25.99	71.30 72.24	26.30 26.65	71.19	26.62 26.97	71.07 72.01	26.93	76	١
	78 79	73:30	26.68	73.18	$\begin{vmatrix} 27.00 \\ 27.34 \\ 27.60 \end{vmatrix}$	73.06	27.32 27.67	72.94	$\begin{vmatrix} 27.63 \\ 27.99 \\ 28.34 \end{vmatrix}$	78 79 80	I
	$\frac{80}{81}$	75.18 76.12	$\frac{27.36}{27.70}$	$\frac{75.06}{75.99}$	$\frac{27.69}{28.04}$	$\begin{array}{ c c c c c c }\hline 74.93\\ \hline 75.87\\ \hline \end{array}$	$\frac{28.02}{28.37}$	$\frac{74.81}{75.75}$	28.70	81	١
	82 83	77.05	28.05 28.39	76.93 77.87	28.73	76.81	28.72 29.07	76.68	29.41	82 83	١
	84 85	78.93 79.87	$\begin{vmatrix} 28.73 \\ 29.07 \end{vmatrix}$	78.81 79.75	$\begin{vmatrix} 29.07 \\ 29.42 \end{vmatrix}$	78.68 79.62	$\begin{vmatrix} 29.42 \\ 29.77 \end{vmatrix}$	78.55 79.49	29.76	84 85	
	86 87	80.81	$\begin{vmatrix} 29.41 \\ 29.76 \end{vmatrix}$	80.68	$\begin{vmatrix} 29.77 \\ 30.11 \end{vmatrix}$	80.55 81.49	$\begin{vmatrix} 30.12 \\ 30.47 \end{vmatrix}$	80.42	$\begin{vmatrix} 30.47 \\ 30.82 \end{vmatrix}$	86 87	١
	88 89	$\begin{vmatrix} 82.69 \\ 83.63 \end{vmatrix}$	$\begin{vmatrix} 30.10 \\ 30.44 \end{vmatrix}$	82.56 83.50	$\frac{30.46}{30.80}$		$\begin{vmatrix} 30.82 \\ 31.17 \end{vmatrix}$	82.29 83.23	$\begin{vmatrix} 31.18 \\ 31.53 \end{vmatrix}$	88	
	$\frac{90}{91}$	$\frac{84.57}{85.51}$	$\frac{30.78}{31.12}$	84.44 85.38	$\frac{31.15}{31.50}$	$\frac{84.30}{85.24}$	$\frac{31.52}{31.87}$	$\frac{84.16}{85.10}$	$\frac{31.89}{32.24}$	$\frac{90}{91}$	ı
	92 93	86.45 87.39	31.47	86.31	$\begin{vmatrix} 31.84 \\ 32.19 \end{vmatrix}$	86.17 87.11	$\begin{vmatrix} 32.22 \\ 32.57 \end{vmatrix}$	86.03	$\begin{vmatrix} 32.59 \\ 32.95 \end{vmatrix}$	92 93	ı
	94 95	88.33	$\begin{vmatrix} 32.15 \\ 32.49 \end{vmatrix}$	88.19 89.13	$\begin{vmatrix} 32.54 \\ 32.88 \end{vmatrix}$	88.05 88.98	32.92	87.90 88.84	33.30	94 95	ı
	96 97	90.21 $ 91.15 $	32.83 33.18	90.07	33.23	89.92	33.62	89.77 90.71		96 97	
	98 99	92.09 93.03	33.52	91.94 92.88	33.92	$\begin{vmatrix} 91.79 \\ 92.73 \end{vmatrix}$	34.32	91.64 92.58	34.72	98	ı
	100	93.97	34.20	93.82	34.61	93.67	$\frac{35.02}{}$	93.51	$-\frac{35.43}{}$	100	
	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.	
	Dist	70	Deg.	693	Deg.	$69\frac{1}{2}$	Deg.	694	Deg	Disi	
		1		IL		4		H		1	75

Dis	, 21	Deg.	214	Deg.	2112	Deg.	213/4	Deg.	D
Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
1 2	0.93	$\begin{array}{c} 0.36 \\ 0.72 \\ \end{array}$	0.93	$\begin{array}{c} 0.36 \\ 0.72 \\ \end{array}$	0.93	$\begin{bmatrix} 0.37 \\ 0.73 \end{bmatrix}$	0.93	$\begin{array}{c} \hline 0.37 \\ 0.74 \\ \end{array}$	1 2
3 ,4 5	$\begin{bmatrix} 2.80 \\ 3.73 \\ 4.67 \end{bmatrix}$	$egin{array}{c} 1.08 \ 1.43 \ 1.79 \ \end{array}$	$\begin{bmatrix} 2.80 \\ 3.73 \\ 4.66 \end{bmatrix}$	1.09 1.45 1.81	2.79 3.72 4.65	$1.10 \\ 1.47 \\ 1.83$	2.79 3.72 4.64	1.11 1.48 1.85	3 4 5
6 7 8	5.60 6.54	2.15 2.51	5.59 6.52 7.46	$2.17 \\ 2.54$	5.58 6.51 7.44	$\begin{bmatrix} 2.20 \\ 2.57 \end{bmatrix}$	5.57 6.50 7.43	2.22 2.59	6 7
9	7.47 8.40 9.34	2.87 3.23 3.58	8.39 9.32	$\begin{bmatrix} 2.90 \\ 3.26 \\ 3.62 \end{bmatrix}$	8.37	$egin{array}{c} 2.93 \ 3.30 \ 3.67 \ \end{array}$	8.36 9.29	$ \begin{array}{c} 2.96 \\ 3.34 \\ 3.71 \end{array} $	8 9 10
11 12	10.27 11.20	3.94 4.30	10.25 11.18	3.99 4.35	10.23	4.03	10.22	4.08	11
13 14 15	$\begin{vmatrix} 12.14 \\ 13.07 \\ 14.00 \end{vmatrix}$	4.66 5.02 5.38	12.12 13.05 13.98	4.71 5.07 5.44	$\begin{array}{c c} 12.10 \\ 13.03 \\ 13.96 \end{array}$	4.76 5.13 5.50	$\begin{vmatrix} 12.07 \\ 13.00 \\ 13.93 \end{vmatrix}$	4.82 5.19 5.56	13 14 15
16 17	14.94 15.87	5.73 6.09	14.91 15.84 16.78	5.80 6.16	14.89 15.82 16.75	$\begin{array}{c c} 5.86 \\ 6.23 \end{array}$	14.86 15.79 16.72	$\begin{array}{c} 5.93 \\ 6.30 \end{array}$	16 17
18 19 20	16.80 17.74 18.67	$6.45 \\ 6.81 \\ 7.17$	17.71 18.64	6.52 6.89 7.25	17.68 18.61	6.60 6.96 7.33	17.65	6.67 7.04 7.41	18 19 20
21 22	19.61 20.54	7.53 7.88	19.57	7.61	19.54	7.70	19.50 20.43	7.78	21 22
23 24 25	21.47 22.41 23.34	8.24 8.60 8.96	$\begin{vmatrix} 21.44 \\ 22.37 \\ 23.30 \end{vmatrix}$	8.34 8.70 9.06	21.40 22.33 23.26	8.43 8.80 9.16	21.36 22.29 23.22	8.52 8.89 9.26	23 24 25
26 27 28	$\begin{vmatrix} 24.27 \\ 25.21 \\ 26.14 \end{vmatrix}$	9.32 9.68 10.03	$\begin{vmatrix} 24.23 \\ 25.16 \\ 26.10 \end{vmatrix}$	$9.42 \\ 9.79 \\ 10.15$	$\begin{vmatrix} 24.19 \\ 25.12 \\ 26.05 \end{vmatrix}$	$9.53 \\ 9.90 \\ 10.26$	24.15 25.08 26.01	9.63 10.01 10.38	26 27 28
29 30	$\begin{bmatrix} 27.07 \\ 28.01 \end{bmatrix}$	10.39 10.75	27.03 27.96	10.51	$\begin{bmatrix} 26.98 \\ 27.91 \end{bmatrix}$	10.63	26.94 27.86	10.75	29 30
31 32 33	28.94 29.87 30.81	$11.11 \\ 11.47 \\ 11.83$	28.89 29.82 30.76	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{vmatrix} 28.84 \\ 29.77 \\ 30.70 \end{vmatrix}$	$\begin{vmatrix} 11.36 \\ 11.73 \\ 12.09 \end{vmatrix}$	28.79 29.72 30.65	$ \begin{array}{c} 11.49 \\ 11.86 \\ 12.23 \end{array} $	31 32 33
34 35	31.74 32.68	$12.18 \\ 12.54$	31.69 32.62	$\begin{vmatrix} 12.32 \\ 12.69 \end{vmatrix}$	31.63 32.56	12.46 12.83	31.58 32.51	$12.60 \\ 12.97$	34 35
36 37 38	33.61 34.54 35.48	12.90 13.26 13.62	33.55 34.48 35.42	$\begin{vmatrix} 13.05 \\ 13.41 \\ 13.77 \end{vmatrix}$	33.50 34.43 35.36	$ \begin{array}{r} 13.19 \\ 13.56 \\ 13.93 \end{array} $	33.44 34.37 35.29	13.34 13.71 14.08	36 37 38
39 40	$\begin{vmatrix} 36.41 \\ 37.34 \end{vmatrix}$	13.98 14.33	$\begin{array}{ c c }\hline 36.35\\ 37.28\\ \hline\end{array}$	14.14 14.50	$\begin{vmatrix} 36.29 \\ 37.22 \end{vmatrix}$	14.29 14.66	$\frac{36.22}{37.15}$	14.45 14.82	39 40
41 42 43	$\begin{vmatrix} 38.28 \\ 39.21 \\ 40.14 \end{vmatrix}$	14.69 15.05 15.41	38.21 39.14 40.08	14.86 15.22 15.58	38.15 39.08 40.01	15.03 15.39 15.76	38.08 39.01 39.94	15.19 15.56 15.93	41 42 43
44 45	$\begin{vmatrix} 41.08 \\ 42.01 \end{vmatrix}$	$15.77 \\ 16.13$	41.01 41.94	$15.95 \\ 16.31$	40.94	16.13 16.49	40.87	16.30 16.68	44 45
46 47 48	42.94 43.88 44.81	16.48 16.84 17.20	42.87 43.80 44.74	$ \begin{array}{c c} 16.67 \\ 17.03 \\ 17.40 \end{array} $	$\begin{vmatrix} 42.80 \\ 43.73 \\ 44.66 \end{vmatrix}$	16.86 17.23 17.59	42.73 43.65 44.58	17.05 17.42 17.79	.46 47 48
49 50	45.75 46.68	$\frac{17.56}{17.92}$	45.67 46.60	17.76	$\begin{array}{ c c c }\hline 45.59 \\ 46.52 \\ \hline \end{array}$	17.96 18.33	45.51 46.44	18.16 18.53	49 50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
Dis	69	Deg.	683	Deg	$68\frac{1}{2}$	Deg.	681	Deg.	Dis

		• 1	-		1 0	-			
Distance.	21 [eg.	214	Deg.	211/2	Deg.	213	Deg.	Distance.
nce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ance
$\begin{bmatrix} \overline{51} \\ 52 \end{bmatrix}$	47.61 48.55	18.28 18.64	47.53 48.46	18.48 18.85	47.45 48.38	18.69 19.06	47.37 48.30	18.90 19.27	51 52
53 54	49.48 50.41	18.99 19.35	49.40 50.33	$ \begin{array}{c c} 19.21 \\ 19.57 \end{array} $	49.31 50.24	19.42 19.79	49.23 50.16	19.64 20.01	53 54
55 56	51.35 52 28	$ \begin{array}{c c} 19.71 \\ 20.07 \end{array} $	$51.26 \\ 52.19$	19.93	51.17 52.10	$\begin{bmatrix} 20.16 \\ 20.52 \end{bmatrix}$	51.08 52.01	$\begin{bmatrix} 20.01 \\ 20.38 \\ 20.75 \end{bmatrix}$	55 56
57 58	$\begin{bmatrix} 52 & 20 \\ 53 & 21 \\ 54.15 \end{bmatrix}$	20.43 20.79	53.12 54.06	20.66 21.02	53.03 53.96	$\begin{bmatrix} 20.89 \\ 21.26 \end{bmatrix}$	52.94 53.87	21.12 21.49	57 58
59 60	$\begin{vmatrix} 55.08 \\ 56.01 \end{vmatrix}$	21.14 21.50	54.99	$\begin{bmatrix} 21.38 \\ 21.75 \end{bmatrix}$	54.89 55.83	21.62 21.99	54.80 55.73	21.86 22:23	59 60
$\begin{array}{ c c }\hline 61 \\ 62 \\ \hline \end{array}$	56.95	21.86	56.85	22.11	56.76	22.36	56.66	22.60	61
63	57.88	22.22	57.78 58.72	22.47 22.83	57.69	22.72	57.59 58.52	22.97	62
65	59.75	22.94	59.65 60.58	23.20	59.55 60:48	$\begin{bmatrix} 23.46 \\ 23.82 \end{bmatrix}$	59.44	$\begin{bmatrix} 23.72 \\ 24.09 \end{bmatrix}$	64 65
66 67	$\begin{vmatrix} 61.62 \\ 62.55 \\ 62.49 \end{vmatrix}$	23.65	61.51	23.92	61.41	24.19	61.30	24.46 24.83	66 67
68 69	$\begin{vmatrix} 63.48 \\ 64.42 \\ 65.95 \end{vmatrix}$	24.37 24.73	63.38	24.65 25.01	$\begin{vmatrix} 63.27 \\ 64.20 \\ 65.12 \end{vmatrix}$	24.92 25.29	63.16	25.20 25.57	68 69
$\frac{70}{71}$	$\begin{array}{ c c }\hline 65.35 \\ \hline 66.28 \\ \hline \end{array}$	$\frac{25.09}{25.44}$	$\frac{65.24}{66.17}$	$\frac{25.37}{25.73}$	$\frac{65.13}{66.06}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{65.02}{65.95}$	$\frac{25.94}{26.31}$	$\frac{70}{71}$
72 73	$\begin{vmatrix} 67.22 \\ 68.15 \end{vmatrix}$	$25.80 \\ 26.16$	$\begin{array}{c} 67.10 \\ 68.04 \end{array}$	$\begin{vmatrix} 26.10 \\ 26.46 \end{vmatrix}$	$\begin{bmatrix} 66.99 \\ 67.92 \end{bmatrix}$	$26.39 \\ 26.75$	66.87	$\begin{bmatrix} 26.68 \\ 27.05 \end{bmatrix}$	72 73
74 75	$\begin{vmatrix} 69.08 \\ 70.02 \end{vmatrix}$	$\begin{vmatrix} 26.52 \\ 26.88 \end{vmatrix}$	$\begin{array}{c} 68.97 \\ 69.90 \end{array}$	26.82 27.18	68.85 69.78	27.12 27.49	$\begin{array}{c} 68.73 \\ 69.66 \end{array}$	$\begin{bmatrix} 27.42 \\ 27.79 \end{bmatrix}$	74 75
76	70.95	$\begin{vmatrix} 27.24 \\ 27.59 \end{vmatrix}$	70.83	27.55 27.91	$70.71 \\ 71.64$	27.85 28.22	$ 70.59 \\ 71.52 $	$\begin{bmatrix} 28.16 \\ 28.53 \end{bmatrix}$	76 77
78 79	72.82 73.75	$\begin{bmatrix} 27.95 \\ 28.31 \end{bmatrix}$	$\begin{vmatrix} 72.70 \\ 73.63 \end{vmatrix}$	$\begin{vmatrix} 28.27 \\ 28.63 \end{vmatrix}$	$72.57 \\ 73.50$	$\begin{bmatrix} 28.59 \\ 28.95 \end{bmatrix}$	$ 72.45 \\ 73.38 $	$28.90 \\ 29.27$	78 79
$\frac{80}{81}$	$\frac{74.69}{75.62}$	$\begin{array}{ c c }\hline 28.67 \\ \hline 29.03 \\ \hline \end{array}$	$\frac{74.56}{75.49}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{74.43}{75.36}$	$\frac{29.32}{29.69}$	$\frac{74.30}{75.23}$	$\frac{29.64}{30.02}$	80
82 83	76.55	$\begin{vmatrix} 29.39 \\ 29.74 \end{vmatrix}$	76.42 77.36	$\begin{vmatrix} 29.72 \\ 30.08 \end{vmatrix}$	76.29 77.22	$\frac{30.05}{30.42}$	76.16 77.09	$\frac{30.39}{30.76}$	82 83
84 85	78.42 79.35	$\begin{vmatrix} 30.10 \\ 30.46 \end{vmatrix}$	78.29 79.22	$\begin{vmatrix} 30.44 \\ 30.81 \end{vmatrix}$	78.16 79.09	$30.79 \\ 31.15$	78.02 78.95	31.13 31.50	84 85
86	80.29	30.82 31.18	80.15	$31.17 \\ 31.53$	80.02	$\frac{31.52}{31.89}$	79.88	$\begin{vmatrix} 31.87 \\ 32.24 \end{vmatrix}$	86 87
88 89	82.16	31 54 31.89	82.02 82.95	31.89 32.26	81.88	$\frac{32.25}{32.62}$	81.74 82.66	$\begin{vmatrix} 32.61 \\ 32.98 \end{vmatrix}$	88
$\frac{90}{91}$	84.02	$\frac{32.25}{32.61}$	$\frac{83.88}{84.81}$	$\frac{32.62}{32.98}$	83.74 84.67	$\frac{32.99}{33.35}$	83.59 84.52	$\frac{33.35}{33.72}$	$\frac{90}{91}$
92 93	85.89	32.97 33.33	85.74 86.68	33.34 33.71	85.60 86.53	33.72 34.08	85.45 86.38	34.09 34.46	92
94 95	87.76	33.69 34.04	87.61 88.54	34.07	87.46 88.39	34.45 34.82	87.31 88.24	34.83 35.20	94 95
96 97	89.62	34.40 34.76	89.47 90.40	34.79 35.16	89.32 90.25	35.18 35.55	89.17	35.57 35.94	96 97
98	91.49	35.12 35.48	91.34 92.27	35.52 35.88	91.18	35.92 36.28	91.02 91.95	36.31 36.69	98
100	93.36	35.84	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{36.24}{}$	93.04	36.65	92.88	$\frac{37.06}{-}$	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
Dista	69	Deg.	683	Deg.	681	Deg.	681	Deg.	Dist
1 -	1	, ,	1		. 2				

Distance	22	Deg.	221	Oeg.∙	221	Deg.	· 223	Deg.	Distance
ınce.	Lat.	Dep.	Lat.	Dep.	Lat:	Dep.	Lat.	Dep.	nce
10 11 12 13 14 15 16 17 18 19 20 21 22 25 26 26 26 30 30 31	0.93 1.85 2.78 3.71 4.64 5.56 6.49 7.42 8.34 9.27 10.20 11.13 12.05 12.98 13.91 14.83 15.76 16.69 17.62 18.54 19.47 20.40 21.33 22.25 23.18 24.11 25.96 26.89 27.82 28.74	0.37 0.75 1.12 1.50 1.87 2.25 2.62 3.00 3.37 3.75 4.12 4.50 4.87 5.24 5.62 5.99 6.37 6.74 7.12 7.49 7.87 8.24 8.62 8.99 9.37 9.74 10.11 10.49 10.86 11.24 11.61	0.93 1.85 2.78 3.70 4.63 5.55 6.48 7.40 8.33 9.26 10.18 11.11 12.03 12.96 13.88 14.81 15.73 16.66 17.59 18.51 19.44 20.36 21.29 22.21 23.14 24.06 24.99 25.92 26.84 27.77 28.69	0.38 0.76 1.14 1.51 1.89 2.27 2.65 3.03 3.41 3.79 4.17 4.54 4.92 5.30 5.68 6.06 6.44 6.82 7.19 7.57 7.95 8.33 8.71 9.09 9.47 9.84 10.22 10.60 10.98 11.36 11.74	$\begin{array}{r} \hline 0.92 \\ 1.85 \\ 2.77 \\ 3.70 \\ 4.62 \\ 5.54 \\ 6.47 \\ 7.39 \\ 8.31 \\ 9.24 \\ \hline 10.16 \\ 11.09 \\ 12.01 \\ 12.93 \\ 13.86 \\ 14.78 \\ 15.71 \\ 16.63 \\ 17.55 \\ 18.48 \\ \hline 19.40 \\ 20.33 \\ 21.25 \\ 22.17 \\ 23.10 \\ 24.02 \\ 24.94 \\ 25.87 \\ 26.79 \\ 27.72 \\ \hline 28.64 \\ \hline \end{array}$	0.38 0.77 1.15 1.53 1.91 2.30 2.68 3.06 3.44 3.83 4.21 4.59 4.97 5.36 5.74 6.12 6.51 6.89 7.27 7.65 8.04 8.42 8.80 9.18 9.57 9.95 10.33 10.72 11.10 11.48 11.86	0.92 1.84 2.77 3.69 4.61 5.53 6.46 7.38 8.30 9.22 10.14 11.07 11.99 12.91 13.83 14.76 15.68 16.60 17.52 18.44 19.37 20.29 21.21 22.13 23.05 23.98 24.90 25.82 26.74 27.67 28.59	0.39 0.77 1.16 1.55 1.93 2.32 2.71 3.09 3.48 3.87 4.25 4.64 5.03 5.41 5.80 6.19 6.57 6.96 7.35 7.73 8.12 8.51 8.89 9.28 9.67 10.05 10.44 10.83 11.21 11.60 11.99	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
35 34 35 36 37 36 40 45 44 44 44 44 44 44 44 44 44 44 44 44	29.67 30.60 31.52 32.45 33.38 34.31 35.23 36.16 37.09 38.01 38.94 39.87 40.80 41.72 42.65 43.58 44.50	11.99 12.36 12.74 13.11 13.49 13.86 14.24 14.61 14.98 15.36 15.73 16.11 16.48 16.86 17.23 17.61 17.98 18.36	29.62 30.54 31.47 32.39 33.32 34.24 35.17 36.10 37.02 37.95 38.87 39.80 40.72 41.65 42.57 43.50 44.43 45.35	12.12 12.50 12.87 13.25 13.63 14.01 14.39 14.77 15.15 15.52 15.90 16.28 16.66 17.04 17.42 17.80 18.18 18.55	29.56 30.49 31.41 32.34 33.26 34.18 35.11 36.03 36.96 37.88 38.80 39.73 40.65 41.57 12.50 43.42 44.35 45.27	12.25 12.63 13.01 13.39 13.78 14.16 14.54 14.92 15.31 15.69 16.07 16.46 16.84 17.22 17.60 17.99 18.37 18.75	29.51 30.43 31.35 32.28 33.20 34.12 35.04 35.97 36.89 37.81 38.73 39.65 40.58 41.50 42.42 43.34 44.27 45.19	12.37 12.76 13.15 13.53 13.92 14.31 14.70 15.08 15.47 15.86 16.24 16.63 17.02 17.40 17.79 18.18 18.56 18.95	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49
Distance. 9		18.73 Lat. Deg.	46.28 Dep.	Lat. Deg.	46.19 Dep.	19.13 Lat. Deg.	46.11 Dep.	19.34 Lat.	Distance. 6

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Distance	22	Deg.	221	Deg.	- 22 <u>1</u>	Deg.	223	Deg.	Distance. 51
nce	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce
51	47.29	19.10	47.20	19.31	47.12	19.52	47.03	19.72	51
52 53		19.48 19.85	48.13 $ 49.05 $	$\begin{array}{c c} 19.69 \\ 20.07 \end{array}$	48.04 48.97	$\begin{bmatrix} 19.90 \\ 20.28 \end{bmatrix}$	47.95 48.88	$\begin{vmatrix} 20.11 \\ 20.50 \end{vmatrix}$	52 53
54	50.07	20.23	49.98	20.45	49.89	20.28	49.80	20.88	54
55 56		$\begin{bmatrix} 20.60 \\ 20.98 \end{bmatrix}$	$50.90 \\ 51.83$	$\begin{bmatrix} 20.83 \\ 21.20 \end{bmatrix}$	50.81 51.74	$\begin{array}{c c} 21.05 \\ 21.43 \end{array}$	$50.72 \\ 51.64$	21.27	55 56
57	52.85	21.35	52.76	21.58	52.66	21.81	52.57	22.04	57
58 59		$\begin{bmatrix} 21.73 \\ 22.10 \end{bmatrix}$	53.68	$21.96 \\ 22.34$	$53.59 \\ 54.51$	$\begin{vmatrix} 22.20 \\ 22.58 \end{vmatrix}$	53.49 54.41	$\begin{bmatrix} 22.43 \\ 22.82 \end{bmatrix}$	58 59
60	55.63	22.48	55.53	22.72	55.43	22.96	55.33	23.20	60
61 62	56.56	$\begin{vmatrix} 22.85 \\ 23.23 \end{vmatrix}$	56.47 57.38	$\begin{vmatrix} 23.10 \\ 23.48 \end{vmatrix}$	$56.36 \\ 57.28$	$\begin{vmatrix} 23.34 \\ 23.73 \end{vmatrix}$	56.25 57.18	$\begin{vmatrix} 23.59 \\ 23.98 \end{vmatrix}$	61 62
63	58.41	23.60	58.31	23.85	58.20	24.11	58.10	24.36	63
64 65		$\begin{vmatrix} 23.97 \\ 24.35 \end{vmatrix}$	59.23 60.16	$\begin{bmatrix} 24.23 \\ 24.61 \end{bmatrix}$	59.13 60.05	$24.49 \\ 24.87$	59.02 59.94	$\begin{vmatrix} 24.75 \\ 25.14 \end{vmatrix}$	64 65
66	61.19	24.72	61.09	24.99	60.98	25.26	60.87	25.52	66
67 68		$\begin{vmatrix} 25.10 \\ 25.47 \end{vmatrix}$	$\begin{vmatrix} 62.01 \\ 62.94 \end{vmatrix}$	$\begin{bmatrix} 25.37 \\ 25.75 \end{bmatrix}$	$\begin{vmatrix} 61.90 \\ 62.82 \end{vmatrix}$	$\begin{bmatrix} 25.64 \\ 26.02 \end{bmatrix}$	$\begin{vmatrix} 61.79 \\ 62.71 \end{vmatrix}$	$\begin{vmatrix} 25.91 \\ 26.30 \end{vmatrix}$	67 68
69	63.98	25.85	63.86	26.13	63.75	26.41	63.63	26.68	69
$-\frac{70}{71}$		$\begin{array}{ c c }\hline 26.22\\\hline 26.60\end{array}$	$\frac{64.79}{65.71}$	$\begin{array}{ c c }\hline 26.51 \\ \hline 26.88 \\ \hline \end{array}$	$\frac{64.67}{65.60}$	$\frac{26.79}{27.17}$	$\frac{64.55}{65.48}$	$\frac{27.07}{27.46}$	$\left \frac{70}{71} \right $
72	66.76	26.97	66.64	27.26	65.60	$\begin{vmatrix} 27.17 \\ 27.55 \end{vmatrix}$	66.40	27.84	72
73 74		27.35	67.56 68.49	$\begin{bmatrix} 27.64 \\ 28.02 \end{bmatrix}$	67.44	27.94	$\begin{vmatrix} 67.32 \\ 68.24 \end{vmatrix}$	28.23 28.62	73 74
75	69.54	28.10	69.42	28.40	68.37 69.29	28.32 28.70	69.17	29.00	75
76		28.47	70.34 $ 71.27 $	28.78 29.16	70.21 71.14	$\begin{vmatrix} 29.08 \\ 29.47 \end{vmatrix}$	70.09	$\begin{vmatrix} 29.39 \\ 29.78 \end{vmatrix}$	76
78	72.32	29.22	72.19	29.53	72.06	29.85	71.93	30.16	78
79 80		$\begin{vmatrix} 29.59 \\ 29.97 \end{vmatrix}$	73.12 74.04	$\begin{vmatrix} 29.91 \\ 30.29 \end{vmatrix}$	72.99 73.91	$\begin{vmatrix} 30.23 \\ 30.61 \end{vmatrix}$	72.85	$\begin{vmatrix} 30.55 \\ 30.94 \end{vmatrix}$	79 80
81	75.10	30.34	74.97	30.67	74.83	31.00	74.70	31.32	81
82		$\begin{vmatrix} 30.72 \\ 31.09 \end{vmatrix}$	75.89	$\begin{vmatrix} 31.05 \\ 31.43 \end{vmatrix}$	75.76 76.68	31.38	75.62 76.54	$\begin{vmatrix} 31.71 \\ 32.10 \end{vmatrix}$	82 83
83	77.88	31.47	77.75	31.81	77.61	$\begin{vmatrix} 31.76 \\ 32.15 \end{vmatrix}$	77.46	32.48	84
85 86		$\begin{vmatrix} 31.84 \\ 32.22 \end{vmatrix}$	78.67 79.60	$\begin{vmatrix} 32.19 \\ 32.56 \end{vmatrix}$	78.53 79.45	$\begin{vmatrix} 32.53 \\ 32.91 \end{vmatrix}$	78.39 79.31	$\begin{vmatrix} 32.87 \\ 33.26 \end{vmatrix}$	85
87	80.66	32.59	80.52	32.94	80.38	33.29	80.23	33.64	87
88		$\begin{vmatrix} 32.97 \\ 33.34 \end{vmatrix}$	81.45 82.37	$\begin{vmatrix} 33.32 \\ 33.70 \end{vmatrix}$	$\begin{vmatrix} 81.30 \\ 82.23 \end{vmatrix}$	$\begin{vmatrix} 33.68 \\ 34.06 \end{vmatrix}$	81.15 82.08	$\begin{vmatrix} 34.03 \\ 34.42 \end{vmatrix}$	88
90	83.45	33.71	83.30	34.08	83.15	34.44	83.00	34.80	90
91		34.09	84.22 85.15	34.46 34.84	84.07 85.00	$\begin{vmatrix} 34.82 \\ 35.21 \end{vmatrix}$	$\ 83.92 \\ 84.84$	35.19 35.58	91 92
93	86.23	34.84	86.08	35.21	85.92	35.59	85.76	35.96	93
94		35.21 35.59	87.00 87.93	$\begin{vmatrix} 35.59 \\ 35.97 \end{vmatrix}$	86.84	$\begin{vmatrix} 35.97 \\ 36.35 \end{vmatrix}$	86.69 87.61	$\begin{vmatrix} 36.35 \\ 36.74 \end{vmatrix}$	94 95
96	89.01	35.96	88.85	36.35	88.69	36.74	88.53	37.12	96
97 98		$\begin{vmatrix} 36.34 \\ 36.71 \end{vmatrix}$	89.78 90.70	36.73	89.62 90.54	$\begin{vmatrix} 37.12 \\ 37.50 \end{vmatrix}$	$\ 89.45 \\ 90.38$	$\begin{vmatrix} 37.51 \\ 37.90 \end{vmatrix}$	97
99	91.79	37.09	91.63	37.49	91.46	37.89	91.30	38.28	99
$\frac{100}{6}$	-	$\frac{37.46}{1}$	$\frac{92.55}{5}$	37.86	$\frac{92.39}{10}$	$\frac{38.27}{1}$	$\frac{92.22}{D}$	$\frac{38.67}{1}$	-00
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
ista	60	Do-	073	Dan	071	Den	671	Deg. °	ist
	80	Deg.	0/4	Deg.	0/2	Dog.	014	Deg.	1 -
'					49			-	1000

1			0			-	1		1	
	Distance.	23 D	eg.	231/2	Deg.	231	Deg.	233	Deg.	Distance.
	nce	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ınce.
-	1	$\begin{array}{c} \hline 0.92 \\ 1.84 \end{array}$	$\begin{array}{c c} \hline 0.39\\ 0.78\\ \end{array}$	$\begin{array}{c} 0.92 \\ 1.84 \end{array}$	0.39	$\begin{array}{c} 0.92 \\ 1.83 \end{array}$	$\begin{bmatrix} -\overline{0.40} \\ 0.80 \end{bmatrix}$	$0.92 \\ 1.83$	$\begin{array}{c c} \hline 0.40 \\ 0.81 \end{array}$	1 2
-	2 3 4	2.76	1.17	$2.76 \\ 3.68$	1.18	2.75 3.67	1.20 1.59	2.75 3.66	1.21	2 3 4
	5	$\frac{4.60}{5.52}$	1.95 2.34	4.59 5.51	1.97	4.59 5.50	1.99	4.58 5.49	$\begin{bmatrix} 2.01 \\ 2.42 \end{bmatrix}$	5 6 7
	6 7 8	$\begin{array}{c} 6.44 \\ 7.36 \end{array}$	2.74 3.13	6.43 7.35	2.76 3.16	6.42 7.34	$\begin{bmatrix} 2.79 \\ 3.19 \end{bmatrix}$	6.41 7.32	$\begin{bmatrix} 2.82 \\ 3.22 \end{bmatrix}$	7 8
۱	9	8.28 9.20	$3.52 \\ 3.91$	8.27 9.19	3.55 3.95	8.25 9.17	3.59 3.99	8.24 9.15	$3.62 \\ 4.03$	9
-	11 12	$\frac{10.13}{11.05}$	4.30	$\frac{10.11}{11.03}$	4.34	10.09	4.39	10.07	4.43	11 12
	13 14	11.97	5.08 5.47	$ \begin{array}{c c} 11.94 \\ 12.86 \end{array} $	5.13 5.53	$ \begin{array}{c c} 11.92 \\ 12.84 \end{array} $	5.18 5.58	11.90 12.81	5.24 5.64	13 14
	15 16	13.81 14.73	5.86 6.25	$\begin{vmatrix} 12.30 \\ 13.78 \\ 14.70 \end{vmatrix}$	5.92 6.32	13.76	5.98 6.38	13.73 14.64	6.04	15 16
	17 18	15.65 16.57	6.64 7.03	15.62 16.54	6.71 7.11	15.59 16.51	6.78	15.56 16.48	6.85	17
	19 20	17.49 18.41	7.42 7.81	17.46 18.38	7.50 7.89	17.42 18.34	7.58 7.97	17.39 18.31	7.65 8.05	19 20
-	21 22	$ \begin{array}{r} \hline 19.33 \\ 20.25 \end{array} $	$\begin{array}{r} 8.21 \\ 8.60 \end{array}$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	8.29	$\frac{19.26}{20.18}$	8.37 8.77	$ \begin{array}{r} \hline 19.22 \\ 20.14 \end{array} $	8.46 8.86	$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$
	23 24	21.17 22.09	8.99 9.38	20.21 21.13 22.05	$egin{array}{c} 8.68 \\ 9.08 \\ 9.47 \\ \hline \end{array}$	21.09 22.01	9.17	21.05 21.97	9.26 9.67	23 24
	25 26	23.01	$9.77 \\ 10.16$	22.97	$9.87 \\ 10.26$	22.93 23.84	9.97	22.88 23.80	10.07	25 26
1	27 28	24.85 25.77	10.16 10.55 10.94	23.89 24.81 25.73	10.26 10.66 11.05	24.76 25.68	10.37 10.77 11.16	24.71 25.63	10.47 10.87 11.28	27 28
	29 30	26.69 27.62	11.33	26.64 27.56	11.45	26.59 27.51	11.56	26.54 27.46	11.68 12.08	29 30
ŀ	$\frac{31}{32}$	28.54 29.46	$\frac{12.11}{12.50}$	$ \begin{array}{r} \hline 28.48 \\ 29.40 \end{array} $	$\frac{12.24}{12.63}$	$\frac{28.43}{29.35}$	$ \begin{array}{r} 12.36 \\ 12.76 \end{array} $	$\frac{28.37}{29.29}$	$ \begin{array}{r} 12.49 \\ 12.89 \end{array} $	$\begin{array}{c} 31 \\ 32 \end{array}$
ı	33 34	30.38 31.30	12.89 13.28	30.32 31.24	$\begin{vmatrix} 12.03 \\ 13.03 \\ 13.42 \end{vmatrix}$	30.26 31.18	13.16 13.56	30.21 31.12	13.29	33 34
ı	35 36	$\begin{vmatrix} 31.30 \\ 32.22 \\ 33.14 \end{vmatrix}$	13.68 14.07	32.16 33.08	13.42 13.82 14.21	32.10 33.01	13.96 14.35	32.04 32.95	13.69 14.10 14.50	35 36
ı	37 38	34.06 34.98	14.46 14.85	34.00	14.61	33.93	14.75 14.75 15.15	33.87 34.78	14.90	37
-	39 40	35.90 36.82	15.24 15.63	34.91 35.83 36.75	$\begin{vmatrix} 15.00 \\ 15.39 \\ 15.79 \end{vmatrix}$	34.85 35.77 36.68	15.15 15.55 15.95	35.70	15.30 15.71 16.11	38 39 40
1	41	37.74	16.02	37.67	16.18	37.60	16.35	$\frac{36.61}{37.53}$	16.51	41
	42 43	38.66	16.41	38.59	16.58 16.97	38.52	16.75	38.44	16.92 17.32	42 43
	44 45	40.50	17.19	40.43	17.37 17.76	40.35	17.54	$\begin{vmatrix} 40.27 \\ 41.19 \\ 42.10 \end{vmatrix}$	17.72	44 45
	46 47	42.34 43.26	17.97	42.26	18.16	42.18	18.34	$\begin{vmatrix} 42.10 \\ 43.02 \\ 49.09 \end{vmatrix}$	18.53	46 47
	48 49 50	$\begin{array}{ c c c }\hline 44.18 \\ 45.10 \\ 46.03 \\\hline \end{array}$	18.76 19.15 19.54	$\begin{array}{ c c c c }\hline 44.10 \\ 45.02 \\ 45.94 \\\hline \end{array}$	$\begin{vmatrix} 18.95 \\ 19.34 \\ 19.74 \end{vmatrix}$	$\begin{vmatrix} 44.02 \\ 44.94 \\ 45.85 \end{vmatrix}$	19.14 19.54 19.94	$\begin{vmatrix} 43.93 \\ 44.85 \\ 45.77 \end{vmatrix}$	$ \begin{array}{c c} 19.33 \\ 19.73 \\ 20.14 \end{array} $	48 49 50
		Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	
	Distance.	67	Deg	663	Deg.	66±	Deg.	663	Deg.	Distance.
		d	5	1 004	6,	302	ъ,	1, 004	- 6.	1

Dista	23	Deg.	231	Deg.	$23\frac{1}{2}$	Deg.	233	Deg.	Dist
ınce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ınce
Distance. 512 534 556 578 590 612 634 656 667 772 734 756 77	Lat. 46.95 47.87 48.79 49.71 50.63 51.55 52.47 53.39 54.31 55.23 56.15 57.07 57.99 58.91 59.83 60.75 61.67 62.59 63.51 64.44 65.36 66.28 67.20 68.12 69.04 69.96 70.88	Dep. 19.93 20.32 20.71 21.10 21.49 21.88 22.27 22.66 23.05 23.44 23.83 24.62 25.01 25.40 25.79 26.18 26.57 26.96 27.35 27.74 28.13 28.52 28.91 29.30 29.70 30.09	Lat. 46.86 47.78 48.70 49.61 50.53 51.45 52.37 53.29 54.21 55.13 56.05 56.97 57.88 58.80 59.72 60.64 61.56 62.48 63.40 64.32 65.23 66.15 67.07 67.99 68.91 69.83 70.75	Dep. 20.13 20.53 20.92 21.32 21.71 22.11 22.50 22.90 23.29 23.68 24.08 24.47 24.87 25.26 26.05 26.45 26.84 27.24 27.63 28.03 28.42 29.21 29.61 30.00 30.40	Lat. 46.77 47.69 48.60 49.52 50.44 51.36 52.27 53.19 54.11 55.02 55.94 56.86 57.77 58.69 59.61 60.53 61.44 62.36 63.28 64.19 65.11 66.03 66.95 67.86 68.78 69.70 70.61	Dep. 20.34 20.73 21.13 21.53 21.93 22.33 22.73 23.13 23.53 23.92 24.32 24.72 25.12 25.52 26.32 26.72 27.11 27.51 27.91 28.31 29.51 29.91 30.30 30.70	Lat. 46.68 47.60 48.51 49.43 50.34 51.26 52.17 53.09 54.00 54.92 55.83 56.75 57.66 58.58 59.50 60.41 61.33 62.24 63.16 64.07 64.99 65.90 66.82 67.73 68.65 69.56 70.48	Dep. 20.54 20.94 21.35 21.75 22.15 22.55 22.96 23.36 23.76 24.16 24.57 25.37 25.78 26.18 26.58 26.98 27.39 27.79 28.19 28.59 29.40 29.40 29.80 30.21 30.61 31.01	Distance. 51 52 53 54 556 57 58 59 60 61 62 63 64 65 67 72 73 74 75 76 77
78 79 80 81 82 83 84 85 86 87 88	71.80 72.72 73.64 74.56 75.48 76.40 77.32 78.24 79.16 80.08 81.00 81.92	30.48 30.87 31.26 31.65 32.04 32.43 32.82 33.21 33.60 33.99 34.38 34.78	71.67 72.58 73.50 74.42 75.34 76.26 77.18 78.10 79.02 79.93 80.85 81.77	30.79 31.18 31.58 31.97 32.37 32.76 33.16 33.55 33.95 34.34 34.74 35.13	71.53 72.45 73.36 74.28 75.20 76.12 77.03 77.95 78.87 79.78 80.70 81.62	31.10 31.50 31.90 32.30 32.70 33.10 33.49 34.29 34.69 35.09 35.49	71.39 72.31 73.22 74.14 75.06 75.97 76.89 77.80 78.72 79.63 80.55 81.46	31.41 31.82 32.22 32.62 33.03 33.43 34.23 34.64 35.04 35.44 35.84	78 79 80 81 82 83 84 85 86 87 88 89
$\begin{array}{c} 90 \\ \hline 91 \\ 92 \\ 93 \\ 94 \\ 95 \\ 96 \\ 97 \\ 98 \\ 99 \\ 100 \\ \hline 6 \end{array}$	82.85 83.77 84.69 85.61 86.53 87.45 88.37 89.29 90.21 91.13 92.05	35.17 35.56 35.95 36.34 36.73 37.12 37.51 37.90 38.29 38.68 39.07	82.69 83.61 84.53 85.45 86.37 87.29 88.20 89.12 90.04 90.96 91.88	35.53 35.92 36.32 36.71 37.11 37.50 37.90 38.29 38.68 39.08 39.47	82.54 83.45 84.37 85.29 86.20 87.12 88.04 88.95 89.87 90.79 91.71	35.89 36.29 36.68 37.08 37.48 37.88 38.28 38.68 39.08 39.48 39.87	82.38 83.29 84.21 85.12 86.04 86.95 87.87 88.79 89.70 90.62 91.53	36.25 36.65 37.05 37.46 37.86 38.26 38.66 39.07 39.47 40.27	90 91 92 93 94 95 96 97 98 99 100
Distance.	Dep. 67 I	Lat.	Dep. 663	Lat. Deg.	$\frac{\text{Dep.}}{66\frac{1}{2}}$	Lat. Deg.	Dep 661	Lat. Deg.	Distance.

	ם	24	Deg.	241	Deg.	241	Deg.	243	Deg.	D
	Distance.						1			Distance.
١		Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
	1 2	$\begin{vmatrix} 0.91 \\ 1.83 \end{vmatrix}$	$0.41 \\ 0.81$	$0.91 \\ 1.82$	$\begin{array}{c} 0.41 \\ 0.82 \end{array}$	$0.91 \\ 1.82$	$0.41 \\ 0.83$	$0.91 \\ -1.82$	$0.42 \\ 0.84$	1 2 3
1	3	2.74	1.22	2.74	1.23	2.73	1.24	2.72 3:63	1.26	
	3 4 5 6	3.65	$\begin{array}{ c c } 1.63 \\ 2.03 \end{array}$	3.65 4.56	$\begin{vmatrix} 1.64 \\ -2.05 \end{vmatrix}$	3.64 4.55	$1.66 \\ 2.07$	4.54	2.09	4 5
	6 7	5.48 6.39	2.44	5.47 6.38	2.46	5.46 6.37	$2.49 \\ 2.90$	5.45 6.36	2.51 2.93	6 7
ı	8	7.31	3.25	7.29	3.29	7.28	3.32	7.27	3.35	8
I	9	8.22 9.14	3.66	8.21 9.12	$\begin{vmatrix} 3.70 \\ 4.11 \end{vmatrix}$	8.19 9.10	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8.17 9.08	3.77 4.19	9 10
ı	11	10.05	4.47	10.03	4.52	10.01	4.56	9.99	4.61	11
ı	12 13	10.96 11.88	4.88 5.29	10.94 11.85	4.93 5.34	10.92	4.98 5.39	10.90	5.02	12 13
ı	14	12.79 13.70	5.69	12.76 13.68	5.75 6.16	12.74 13.65	$\begin{array}{c} 5.81 \\ 6.22 \end{array}$	$12.71 \\ 13.62$	5.86	14 15
ı	16	14.62	6.51	14.59	6.57	14.56	6.64	14.53	6.70	16
I	17 18	15.53 16.44	$6.92 \\ 7.32$	15.50 16.41	$6.98 \\ 7.39$	15.47 16.38	7.05 7.46	15.44 16.35	7.12 7.54	17 18
I	19 20	17.36	7.73	17.32	7.80	17.29	7.88	17.25	7.95	19
-	$\frac{20}{21}$	$\frac{18.27}{19.18}$	$\begin{array}{ c c }\hline 8.13\\ \hline 8.54\\ \hline \end{array}$	$\begin{array}{ c c }\hline 18.24\\\hline 19.15\\\hline \end{array}$	$\frac{8.21}{8.63}$	$\frac{18.20}{19.11}$	$\frac{8.29}{8.71}$	$\begin{array}{ c c }\hline 18.16\\\hline 19.07\end{array}$	$\frac{8.37}{8.79}$	$\begin{array}{c c} 20 \\ \hline 21 \end{array}$
ı	22	20.10	8.95	20.06	9.04	20.02	9.12	19.98	9.21	22
*	23 24	21.01 21.93	$\begin{array}{ c c }\hline 9.35\\ 9.76\end{array}$	$\begin{bmatrix} 20.97 \\ 21.88 \end{bmatrix}$	9.45 9.86	$\begin{vmatrix} 20.93 \\ 21.84 \end{vmatrix}$	9.54 9.95	20.89 21.80	9.63	23 24
ı	25 26	22.84 23.75	$10.17 \\ 10.58$	22.79 23.71	10.27 10.68	22.75 23.66	$10.37 \\ 10.78$	22.70 23.61	$10.47 \\ 10.89$	25 26
I	27	24.67	10.98	24.62	11.09	24.57	11.20	24.52	11.30	27
١	28 29	25.58 26.49	$11.39 \\ 11.80$	25.53 26.44	11.50 $ 11.91 $	25.48 26.39	$11.61 \\ 12.03$	25.43 26.34	$11.72 \\ 12.14$	28 29
	30	$\frac{27.41}{20.22}$	12.20	27.35	12.32	27.30	$\frac{12.44}{12.00}$	27.24	12.56	30
1	31 32	28.32 29.23	$\begin{array}{c} 12.61 \\ 13.02 \end{array}$	$\begin{vmatrix} 28.26 \\ 29.18 \end{vmatrix}$	12.73 13.14	$28.21 \\ 29.12$	$12.86 \\ 13.27$	28.15 29.06	$12.98 \\ 13.40$	31 32
ļ	33 34	30.15	$13.42 \\ 13.83$	$\frac{30.09}{31.00}$	$13.55 \\ 13.96$	30.03 30.94	13.68 14.10	29.97 30.88	$13.82 \\ 14.23$	33 34
1	35	31.97	14.24	31.91	14.38	31.85	14.51	31.78	14.65	35
	36 37	$32.89 \\ 33.80$	$14.64 \\ 15.05$	$\begin{vmatrix} 32.82 \\ 33.74 \end{vmatrix}$	$14.79 \\ 15.20$	$\frac{32.76}{33.67}$	$14.93 \\ 15.34$	32.69	$\begin{array}{ c c }\hline 15.07\\ 15.49\end{array}$	36 37
I	38 39	34.71 35.63	15.46 15.86	34.65 35.56	$\begin{array}{c c} 15.61 \\ 16.02 \end{array}$	34.58 35.49	15.76 16.17	34.51 35.42	15.91 16.33	38 39
1	40	36.54	16.27	36.47	16.43	36.40	16.59	36.33	16.75	40
1	41 42	37.46 38.37	16.68 17.08	37.38 38.29	16.84 17.25	$\frac{37.31}{38.22}$	17.00 17.42	37.23 38.14	17.16 17.58	$\frac{\overline{41}}{42}$
-	43	39.28	17.49	39.21	17.66	39.13	17.83	39.05	18.00	43
1	44 45	$40.20 \\ 41.11$	$17.90 \\ 18.30$	$\begin{array}{ c c }\hline 40.12\\ 41.03\\ \hline\end{array}$	18.07 18.48	$ 40.04 \ 40.95 $	18.25 18.66	$\begin{vmatrix} 39.96 \\ 40.87 \end{vmatrix}$	18.42 18.84	44 45
	46 47	$\frac{42.02}{42.94}$	18.71 19.12	41.94 42.85	18.89 19.30	41.86 42.77	19.08 19.49	41.77 42.68	19.26 19.68	46 47
-	48	43.85	19.52	43.76	19.71	43.68	19.91	43.59	20.10	48
1	49 50	44.76 45.68	$\begin{bmatrix} 19.93 \\ 20.34 \end{bmatrix}$	44.68 45.59	20.13 20.54	44.59 45.50	$\begin{bmatrix} 20.32 \\ 20.73 \end{bmatrix}$	44.50	$\begin{bmatrix} 20.51 \\ 20.93 \end{bmatrix}$	49 50
	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	sta	00 D (173 D								star
,	D	66 Deg. 65 ³ / ₄ Deg.			Deg.	65½	Deg.	65 1 1	Deg.	Ö
	-	<u> </u>			11					

		-		I			7	1		
	Distance.	24]	Deg.	• 24‡	Deg.	24\frac{1}{2}	Deg.	243	Deg.	Distan ce.
١	nce.	Lat.	Dep.	Lat.	·Dep.	Lat.	Dep.	Lat.	Dep.	n ce
	$\frac{\overline{51}}{52}$	$\frac{46.59}{47.50}$	20.74 21.15	$\frac{46.50}{47.41}$	20.95 21.36	$\frac{1}{46.41}$ $\frac{1}{47.32}$	21.15 21.56	$46.32 \\ 47.22$	21.35 21.77	51 52
ı	53 54	$\frac{48.42}{49.33}$	21.56 21.96	48.32	21.77 22.18	48.23 49.14	$\begin{vmatrix} 21.98 \\ 22.39 \end{vmatrix}$	48.13 $ 49.04 $	22.19 22.61	53 54
I	55 56	$50.24 \\ 51.16$	22.37 22.78	50.15 51.06	$22.59 \\ 23.00$	50.05	22.81	49.95	23.03	55 56
ı	57 58	52.07 52.99	23.18 23.59	51.97 52.88	23.41 23.82	51.87 52.78	23.64	51.76 52.67	23.86 24.28	57 58
I	59 60	53.90 54.81	24.00 24.40	53.79 54.71	24.23 24.64	53.69 54.60	24.47 24.88	53.58 54.49	$24.70 \\ 25.12$	59
ı	61	55.73	24.81	55.62	25.05	55.51	25.30	55.40	25.54	61
ı	62	56.64	25.22 25.62	56.53 57.44.	$25.46 \\ 25.88$	56.42 57.33	$\begin{vmatrix} 25.71 \\ 26.13 \end{vmatrix}$	$\begin{bmatrix} 56.30 \\ 57.21 \end{bmatrix}$	25.96 26.38	62 63
ı	64	58.47 59.38	$\begin{vmatrix} 26.03 \\ 26.44 \end{vmatrix}$	58.35 59.26	26.29 26.70	58.24 59.15	$\begin{vmatrix} 26.54 \\ 26.96 \end{vmatrix}$	58.12 59.03	26.79 27.21	64 65
	66 67	$60.29 \\ 61.21$	26.84 27.25	60.18	$27.11 \\ 27.52$	$60.06 \\ 60.97$	$\begin{bmatrix} 27.37 \\ 27.78 \end{bmatrix}$	59.94 60.85	27.63 28.05	66 67
ı	68 69	$62.12 \\ 63.03$	27.66 28.06	$\begin{vmatrix} 62.00 \\ 62.91 \end{vmatrix}$	27.93 28.34	$61.88 \\ 62.79$	$\begin{bmatrix} 28.20 \\ 28.61 \end{bmatrix}$	$\begin{vmatrix} 61.75 \\ 62.66 \end{vmatrix}$	28.47	68 69
١	$\frac{70}{71}$	$\frac{63.95}{64.86}$	$\frac{28.47}{28.88}$	$\frac{63.82}{64.74}$	$\frac{28.75}{29.16}$	$\frac{63.70}{64.61}$	$\begin{array}{ c c }\hline 29.03 \\ \hline 29.44 \\ \hline \end{array}$	$\frac{63.57}{64.48}$	$\frac{29.31}{29.72}$	$\frac{70}{71}$
ı	72 73	65.78 66.69	29.28 29.69	65.65	29.57 29.98	65.52	29.86 30.27	65.39	30.14 30.56	72 73
ı	74 75	67.60 68.52	$\begin{vmatrix} 30.10 \\ 30.51 \end{vmatrix}$	67.47	30.39 30.80	67.34	30.69	67.20 68.11	30.98 31.40	74 75
ŀ	76 77	69.43 70.34	$30.91 \\ 31.32$	69.29	31.21	69.16	31.52	69.02 69.93	$\frac{31.82}{32.24}$	· 76
ı	78 79	71.26	31.73	71.12	$\begin{vmatrix} 31.63 \\ 32.04 \\ 39.45 \end{vmatrix}$	70.07	31.93	70.84	$32.66 \\ 33.07$	78 79
ı	80	72.17 73.08	$ \begin{array}{c c} 32.13 \\ 32.54 \end{array} $	$\begin{bmatrix} 72.03 \\ 72.94 \end{bmatrix}$	$\frac{32.45}{32.86}$	71.89 72.80	$\frac{32.76}{33.18}$	72.65	33.49	80
ı	81 82	74.00 74.91	$32.95 \\ 33.35$	73.85 74.76	33.27 33.68	73.71 74.62	$\frac{33.59}{34.00}$	73.56 74.47	$33.91 \\ 34.33$	81 82
١	83 84	75.82 76.74	$33.76 \\ 34.17$	75.68	$\begin{vmatrix} 34.09 \\ 34.50 \end{vmatrix}$	75.53	$\begin{vmatrix} 34.42 \\ 34.83 \end{vmatrix}$	75.38 76.28	$34.75 \\ 35.17$	83 84
I	85 86	77.65 78.56	$\frac{34.57}{34.98}$	77.50	$\begin{vmatrix} 34.91 \\ 35.32 \end{vmatrix}$	77.35	$35.25 \\ 35.66$	77.19	$35.59 \\ 36.00$	85 86
I	87 88	$79.48 \\ 80.39$	$\begin{vmatrix} 35.39 \\ 35.79 \end{vmatrix}$	79.32	$35.73 \\ 36.14$	79.17	$\begin{vmatrix} 36.08 \\ 36.49 \end{vmatrix}$	79.01	$\begin{vmatrix} 36.42 \\ 36.84 \end{vmatrix}$	87
	89 90	$81.31 \\ 82.22$	$ \begin{array}{c c} 36.20 \\ 36.61 \end{array} $	81.15 82.06	$\frac{36.55}{36.96}$	80.99	$36.91 \\ 37.32$	80.82	37 26 37.68	99 90
1	91 92	83.13 84.05	37.01 37.42	82.97 83.88	37.38 37.79	82.81 83.72	37.74 38.15	82.64 83.55	$\frac{38.10}{38.52}$	91 92
	93 94	84.96 85.87	37.83 38.23	84.79 85.71	38.20 38.61	84.63 85.54	38.57	84.46	38.94	93 94
-	94 95 96	86.79	38.64 39.05	86.62	39.02 39.43	86.45 87.36	39.40 39.81	86.27 87.18	39.77 40.19	95 96
-	97 98	88.61 89.53	39.45 39.86	88.44	39.84 40.25	88.27	40.23	88.09 89.00	40.61	97 98
	98 99 100	90.44 91.35	$ \begin{array}{c} 39.80 \\ 40.27 \\ 40.67 \end{array} $	90.26	40.25	89.18	41.05	89.91	41.45 41.87	99
		Dep.	Lat.	Dep.	Lat.	91.00 Dep.	Lat.	Dep.	Lat.	
	Distance.		,				<u> </u>			Distance.
	D	66 E	eg.	653	Deg.	651	Deg.	651	Deg.	Di
L				6				li .		

Distance.	25	Deg.	, 254	Deg.	251	Deg.	253	Deg.	Distance
ince	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce
1 2	0.91	$\begin{array}{ c c }\hline 0.42\\ 0.85\\ \end{array}$	0.90	$\begin{array}{c} \hline 0.43 \\ 0.85 \\ \hline \end{array}$	0.90	$\begin{array}{c} 0.43 \\ 0.86 \end{array}$	$0.90 \\ 1.80$	$\begin{array}{c} 0.43 \\ 0.87 \end{array}$	1
3	2.72	1.27	2.71	1.28	2.71	1.29	2.70	1.30	2 3
5	3.63 4.53	1.69 2.11	$\begin{vmatrix} 3.62 \\ 4.52 \end{vmatrix}$	1.71 2.13	3.61 4.51	$ \begin{array}{c c} 1.72 \\ 2.15 \end{array} $	$\begin{array}{ c c }\hline \textbf{3.60} \\ \textbf{4.50} \\ \end{array}$	1.74 2.17	4 5
6 7	5.44 6.34	2.54	5.43 6.33	$2.56 \\ 2.99$	$\begin{bmatrix} 5.42 \\ 6.32 \end{bmatrix}$	2.58 3.01	$\begin{bmatrix} 5.40 \\ 6.30 \end{bmatrix}$	$\begin{bmatrix} 2.61 \\ 3.04 \end{bmatrix}$	6
8 9	7.25 8.16	$\begin{vmatrix} 3.38 \\ 3.80 \end{vmatrix}$	7.24 8.14	$\frac{3.41}{3.84}$	7.22 8.12	3.44 3.87	7.21 8.11	3.48 3.91	8
10	9.06	4.23	9.04	4.27	9.03	4.31	9.01	4.34	10
11 12	$ \begin{array}{c} 9.97 \\ 10.88 \end{array} $	4.65 5.07	$\begin{array}{c c} 9.95 \\ 10.85 \end{array}$	4.69 5.12	$\begin{bmatrix} 9.93 \\ 10.83 \end{bmatrix}$	4.74 5.17	$\begin{bmatrix} 9.91 \\ 10.81 \end{bmatrix}$	4.78 5.21	11 12
13	$\begin{vmatrix} 11.78 \\ 12.69 \end{vmatrix}$	$\begin{array}{c c} 5.49 \\ 5.92 \end{array}$	$ \begin{array}{c} 11.76 \\ 12.66 \end{array} $	5.55 5.97	11.73 12.64	$\begin{bmatrix} 5.60 \\ 6.03 \end{bmatrix}$	11.71	$\begin{array}{c} 5.65 \\ 6.08 \end{array}$	13 14
15	13.59	$\begin{bmatrix} 6.34 \\ 6.76 \end{bmatrix}$	13.57 14.47	$\begin{array}{c} 6.40 \\ 6.83 \end{array}$	13.54	6.46	13.51 14.41	6.52 6.95	25 16
17 18	15.41 16.31	7.18 7.61	15.38 16.28	$7.25 \\ 7.68$	$\begin{vmatrix} 15.34 \\ 16.25 \end{vmatrix}$	7.32 7.75	15.31 16.21	7.39 7.82	17 18
19	17.22	8.03	17.18	8.10	17.15	.8.18	17.11	8.25	19
$\frac{20}{21}$	$\frac{18.13}{19.03}$	$\frac{8.45}{8.87}$	$\left \frac{18.09}{18.99}\right $	$\frac{8.53}{8.96}$	$\begin{array}{ c c }\hline 18.05\\\hline 18.95\\\hline \end{array}$	$\frac{8.61}{9.04}$	$\frac{18.01}{18.91}$	$\frac{8.69}{9.12}$	$\frac{20}{21}$
22 23	19.94 20.85	$9.30 \\ 9.72$	$\begin{bmatrix} 19.90 \\ 20.80 \end{bmatrix}$	$9.38 \\ 9.81$	$\begin{vmatrix} 19.86 \\ 20.76 \end{vmatrix}$	$9.47 \\ 9.90$	$ 19.82 \\ 20.72 $	$9.56 \\ 9.99$	22 23
24 25	21.75	10.14	$\begin{bmatrix} 21.71 \\ 22.61 \end{bmatrix}$	10.24 10.66	21.66 22.56	10.33 10.76	21.62 22.52	$10.43 \\ 10.86$	24 25
26	$\begin{vmatrix} 22.66 \\ 23.56 \end{vmatrix}$	10.99	23.52	11.09	23.47	11.19	23.42	11.30	26
27 28	$\begin{vmatrix} 24.47 \\ 25.38 \end{vmatrix}$	11.41	$24.42 \\ 25.32$	$\begin{array}{c} 11.52 \\ 11.94 \end{array}$	$\begin{bmatrix} 24.37 \\ 25.27 \end{bmatrix}$	$ 11.62 \\ 12.05 $	24.32 25.22	$11.73 \\ 12.16$	27 28
29 30	$\begin{vmatrix} 26.28 \\ 27.19 \end{vmatrix}$	12.26 12.68	$\begin{vmatrix} 26.23 \\ 27.13 \end{vmatrix}$	$12.37 \\ 12.80$	$\begin{bmatrix} 26.17 \\ 27.08 \end{bmatrix}$	$\begin{vmatrix} 12.49 \\ 12.92 \end{vmatrix}$	$\begin{vmatrix} 26.12 \\ 27.02 \end{vmatrix}$	$\begin{array}{c} 12.60 \\ 13.03 \end{array}$	29 30
31	28.10	13.10 13.52	28.04 28.94	13.22	27.98 28.88	13.35	27.92	13.47	31
32 33	$\begin{bmatrix} 29.00 \\ 29.91 \end{bmatrix}$	13.95	29.85	14.08	29.79	$\begin{vmatrix} 13.78 \\ 14.21 \end{vmatrix}$	28.82 29.72	$13.90 \\ 14.34$	32 33
34 35	$\begin{vmatrix} 30.81 \\ 31.72 \end{vmatrix}$	14.37 14.79	$\begin{vmatrix} 30.75 \\ 31.66 \end{vmatrix}$	$\begin{array}{c} 14.50 \\ 14.93 \end{array}$	$30.69 \\ 31.59$	$14.64 \\ 15.07$	$30.62 \\ 31.52$	$14.77 \\ 15.21$	34 35
36 37	32.63 33.53	15.21 15.64	$32.56 \\ 33.46$	15.36 $ 15.78 $	$\begin{vmatrix} 32.49 \\ 33.40 \end{vmatrix}$	$15.50 \\ 15.93$	32.43	15.64 16.07	36 37
38 39	34.44 35.35	16.06	34.37 35.27	$16.21 \\ 16.64$	34.30 35.20	16.36 16.79	34.23 35.13	16.51 16.94	38 39
40	36.25	16.90	36.18	17.06	36.10	17.22	36.03	17.38	40
41	37.16 38.06	17.33 17.75	37.08 37.99	17.49 17.92	$37.01 \\ 37.91$	$17.65 \\ 18.08$	36.93 37.83	17.81 18.25	41 42
43 44	38.97	18.17 18.60	38.89 39.80	$18.34 \\ 18.77$	$\begin{vmatrix} 38.81 \\ 39.71 \end{vmatrix}$	18.51 18.94	38.73 39.63	18.68	43 44
45 46	40.78	$\begin{vmatrix} 19.02 \\ 19.44 \end{vmatrix}$	40.70 41.60	$19.20 \\ 19.62$	40.62 41.52	19.37 19.80	40.53	19.55 19.98	45
47	$\begin{vmatrix} 42.60 \\ 43.50 \end{vmatrix}$	19.86	42.51 43.41	20.05 20.48	42.42 43.32	20.23	42.33 43.23	20.42 20.85	47
48 49	44.41	20.71	44.32	20.90	44.23	21.10	44.13	21.29	48 49
50 •9.	45.32 Dep.	21.13 Lat.	45.22 Dep.	21.33 Lat.	45.13 Dep.	21.53 Lat.	45.03 Dep.	21.72 Lat.	50 - 90
Distance.	7	Deg.	643	Deg.	641/2	Deg.	. 641	Deg.	Distance.

Dist	25 I	Deg.	254	Deg.	251	Deg.	.253	Deg.	Dist	
Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.	
51 52	$46.22 \\ 47.13$	21.55 21.98	$46.13 \\ 47.03$	$\begin{array}{c} \overline{21.75} \\ 22.18 \end{array}$	$46.03 \\ 46.93$	21.96 22.39	45.94 46.84	22.16 22.59	51 - 52	
53 54	48.03	22.40 22.82	47.94	22.61 23.03	47.84	22.82 23.25	47.74	$\begin{bmatrix} 23.03 \\ 23.46 \end{bmatrix}$	53 54	
55 56 57	$\begin{vmatrix} 49.85 \\ 50.75 \\ 51.66 \end{vmatrix}$	$egin{array}{c} 23.24 \ 23.67 \ 24.09 \ \end{array}$	49.74 50.65 51.55	$ \begin{array}{r} 23.46 \\ 23.89 \\ 24.31 \end{array} $	49.64 50.54 51.45	$\begin{vmatrix} 23.68 \\ 24.11 \\ 24.54 \end{vmatrix}$	49.54 50.44 51.34	23.89 24.33 24.76	55 56 57	
58 59	52.57 53.47	24.09 24.51 24.93	52.46 53.36	24.74 25.17	52.35 53.25	$\begin{vmatrix} 24.94 \\ 24.97 \\ 25.40 \end{vmatrix}$	52.24	25.20 25.63	58 59	
$\frac{60}{61}$	$\frac{54.38}{55.28}$	$\begin{array}{ c c }\hline 25.36 \\ \hline 25.78 \\ \hline \end{array}$	$\frac{54.27}{55.17}$	$\begin{array}{ c c }\hline 25.59 \\ \hline 26.02 \\ \hline \end{array}$	$\begin{array}{ c c c }\hline 54.16 \\ \hline 55.06 \\ \hline \end{array}$	$\begin{array}{ c c c }\hline 25.83\\\hline 26.26\\\hline \end{array}$	54.04	$\frac{26.07}{26.50}$	$\frac{60}{61}$	
62 63	56.19 57.10	$\begin{vmatrix} 26.20 \\ 26.62 \end{vmatrix}$	56.08 56.98	$26.45 \\ 26.87$	55.96 56.86	26.69 27:12	55.84 56.74	26.94 27.37	62 63	ı
65	58.00	27.05	57.89	$\begin{bmatrix} 27.30 \\ 27.73 \end{bmatrix}$	57.77 58.67	27.55 27.98	57.64 58.55	27.80	64 65	ı
66 67 68	59.32 60.72 61.63	$\begin{vmatrix} 27.89 \\ 28.32 \\ 28.74 \end{vmatrix}$	59.69 60.60 61.50	$\begin{bmatrix} 28.15 \\ 28.58 \\ 29.01 \end{bmatrix}$	59.57 60.47 61.38	$ \begin{array}{r} 28.41 \\ 28.84 \\ 29.27 \end{array} $	59.45 60.35 61.25	28.67 29.11 29.54	66 67 68	
69 70	62.54	29.16 29.58	62.41	$\begin{vmatrix} 29.01 \\ 29.43 \\ 29.86 \end{vmatrix}$	62.28 63.18	$\begin{vmatrix} 29.27 \\ 29.71 \\ 30.14 \end{vmatrix}$	62.15 63.05	29.98 30.41	69 70	
$\frac{71}{72}$	$\frac{64.35}{65.25}$	$\frac{30.01}{30.43}$	$\begin{array}{ c c c }\hline 64.22\\ 65.12\\ \hline \end{array}$	$\frac{30.29}{30.71}$	$64.08 \\ 64.99$	$\frac{30.57}{31.00}$	63.95	30.85 31.28	$\frac{71}{72}$	
73 74	66.16	$\begin{vmatrix} 30.85 \\ 31.27 \end{vmatrix}$	66.03	31.14 31.57	65.89 66.79	$\begin{vmatrix} 31.43 \\ 31.86 \end{vmatrix}$	65.75	$\frac{31.71}{32.15}$	73 74	
75 76	67.97	$\begin{vmatrix} 31.70 \\ 32.12 \end{vmatrix}$	67.83	31.99	68.60	$\begin{vmatrix} 32.29 \\ 32.72 \end{vmatrix}$	67.55	$32.58 \\ 33.02 \\ 25.45$	75 76	
77 78 79	69.79 70.69 71.60	$\begin{vmatrix} 32.54 \\ 32.96 \\ 33.39 \end{vmatrix}$	69.64 70.55 71.45	$\begin{vmatrix} 32.85 \\ 33.27 \\ 33.70 \end{vmatrix}$	$\begin{vmatrix} 69.50 \\ 70.40 \\ 71.30 \end{vmatrix}$	$\begin{vmatrix} 33.15 \\ 33.58 \\ 34.01 \end{vmatrix}$	69.35 70.25 71.16	$\begin{vmatrix} 33.45 \\ 33.89 \\ 34.32 \end{vmatrix}$	77 78 79	
80 81	$\frac{72.50}{73.41}$	$\frac{33.81}{34.23}$	$\begin{array}{r} 72.36 \\ \hline 73.26 \end{array}$	$\frac{34.13}{34.55}$	$\frac{72.21}{73.11}$	$\frac{34.44}{34.87}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{34.76}{35.19}$	$\frac{80}{81}$	l
82 83	74.32 75.22	34.65 35.08	74.17 75.07	34.98 35.41	74.01 74.91	35.30 35.73	73.86 74.76	35.62 36.06	82 83	l
84 85	76.13	$\begin{vmatrix} 35.50 \\ 35.92 \end{vmatrix}$	75.97	35.83 36.26	$75.82 \\ 76.72$	36.16 36.59	75.66 76.56	$\frac{36.49}{36.93}$	84 85	l
86 87	77.94	36.35	77.78	36.68 37.11	77.62	37.02 37.45	77.46	37.36 37.80	86 87	
88 89 90	79.76 80.66 81.57	37.19 37.61 38.04	79.59 80.50 81.40	37.54 37.96 38.39	79.43 80.33 81.23	37.88 38.32 38.75	79.26 80.16 81.06	38.23 38.67 39.10	88 89 90	1
91	82.47 83.38	$\frac{38.46}{38.88}$	$ \begin{array}{r} 82.31 \\ 83.21 \end{array} $	$\frac{38.83}{38.82}$	82.14 83.04	$\frac{39.18}{39.61}$	81.96 82.86	$\frac{39.53}{39.97}$	$\begin{array}{ c c }\hline 91\\92\\ \end{array}$	I
92 93 94	84.29 85.19	39.30 39.73	84.11 85.02	39.67 40.10	83.94 84.84	40.04	83.76 84.67	40.40 40.84	93 94	
95 96	86.10	40.15	85.92 86.83	40.52	85.75 86.65	40.90 $ 41.33 $	85.57 86.47	41.27	95 96	
97 98	87.91	40.99	87.73	41.38	87.55	41.76	87.37	42.14	97 98	
100	$ \begin{vmatrix} 89.72 \\ 90.63 \end{vmatrix} $	$\frac{41.84}{42.26}$	89.54	$\begin{array}{ c c c c }\hline 42.23 \\ 42.66 \\ \hline \end{array}$	89.36	$\begin{array}{ c c c c }\hline 42.62 \\ 43.05 \\ \hline \end{array}$	$ \begin{bmatrix} 89.17 \\ 90.07 \end{bmatrix} $	43.01	100	
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.	
Dist	65	Deg.	643	Deg.	641	Deg.	641	Deg.	Dist	
	1	9	1						<u>i</u> .	1

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۱	Distance	26 I	Deg.	2641	eg.	263	Deg.	$26\frac{3}{4}$	Deg.	Distance.
ı	nce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce.
Ì	1 2 3	0.90	0.44	0.90	0.44	0.89	0.45	0.89	0.45	2
1	3 4	$\begin{bmatrix} 2.70 \\ 3.60 \end{bmatrix}$	$\begin{bmatrix} 1.32 \\ 1.75 \end{bmatrix}$	2.69 3.59	1.33	2.68 3.58	1.34	$\begin{vmatrix} 2.68 \\ 3.57 \end{vmatrix}$	1.35	3 4
,	5 6	$\frac{4.49}{5.39}$	$2.19 \\ 2.63$	4.48 5.38	$2.21 \\ 2.65$	4.47 5.37	2.23 2.68	4.46 5.36	$2.25 \\ 2.70$	5 6
1	7 8	$6.29 \\ 7.19$	$\frac{3.07}{3.51}$	6.28	$\frac{3.10}{3.54}$	6.26	$\frac{3.12}{3.57}$	6.25	$\begin{bmatrix} 3.15 \\ 3.60 \end{bmatrix}$	7 8
١	9	$8.09 \\ 8.99$	$\frac{3.95}{4.38}$	8.07	3.98 4.42	8.05 8.95	4.02	$\begin{array}{ c c } 8.04 \\ 8.93 \end{array}$	$\frac{4.05}{4.50}$	9
	11 12	$\frac{9.89}{10.79}$	$\frac{4.82}{5.26}$	$\frac{9.87}{10.76}$	4.87 5.31	$\frac{9.84}{10.74}$	4.91 5.35	$\frac{9:82}{10.72}$	4.95 5.40	11 12
I	13 14	11.68	$\begin{bmatrix} 5.70 \\ 6.14 \end{bmatrix}$	11.66 12.56	$5.75 \\ 6.19$	$\begin{vmatrix} 11.63 \\ 12.53 \end{vmatrix}$	$5.80 \\ 6.25$	11.61	5.85	13 14
1	15 16	$13.48 \\ 14.38$	6.58 7.01	13.45 14.35	$\begin{array}{c} 6.63 \\ 7.08 \end{array}$	$13.42 \\ 14.32$	$6.69 \\ 7.14$	13.39	6.75	15 16
	17 18	15.28 16.18	7.45	15.25 16.14	7.52	15.21	7.59 8.03	15.18 16.07	7.65 8.10	17 18
١	19 20	17.08 17.98	8.33	17.04	8.40	17.00	8.48	16.97 17.86	8.55 9.60	19 20
١	21 22	18.87 19.77	9.21 9.64	18.83 19.73	$\frac{.9.29}{9.73}$	18.79 19.69	9.37	18.75	$9.45 \\ 9.90$	$\frac{\overline{21}}{22}$
	23 24	20.67 21.57	$10.08 \\ 10.52$	20.63 21.52	10.17	20.58	10.26	20.54	10.35	23 24
	25 26	$\frac{22.47}{23.37}$	10.96 11.40	22.42 23.32	11.06	22.37 23.27	11.15	$\begin{bmatrix} 22.32 \\ 23.22 \end{bmatrix}$	11.25	25 26
	27 28	$24.27 \\ 25.17$	11.84	24.22 25.11	11.94	24.16 25.06	12.05 12.49.	24.11 25.00	12.15 12.60	27 28
	29 30	26.06 26.96	12.71 13.15	26.01 26.91	12.83 13.27	25.95 26.85	12.94 13.39	25.90 26.79	13.05	29 30
	$\frac{31}{32}$	27.86° 28.76	$\frac{13.59}{14.03}$	27.80 28.70	13.71 14.15	27.74 28.64	13.83	27.68 28.58	13.95 14.40	31 32
	33	29.66 30.56	$14.47 \\ 14.90$	29.60 30.49	14.60 15.04	29.53 30.43	14.72	29.47 30.36	14.85 15.30	33 34
ı	35 36	31.46 32.36	15.34 15.78	$\begin{vmatrix} 31.39 \\ 32.29 \end{vmatrix}$	15.48 15.92	$ \begin{array}{c} 31.32 \\ 32.22 \end{array} $	15.62 16.06	31.25	$\begin{vmatrix} 15.75 \\ 16.20 \end{vmatrix}$	35 36
ı	37 38	$33.26 \\ 34.15$	16.22 16.66	33.18 34.08	16.36 16.81	33.11	16.51 16.96	33.04 33.93	16.65	37 38
ı	39 40	35.05 35.95	17.10 17.53	34.98 35.87	17.25 17.69	34.90	17.40	34.83 35.72	17.55	39 40
	41	$\frac{36.85}{37.75}$	17.97	36.77	18.13	36.69	18.29 18.74	36.61	18.45	41
	42 43	38.65	18.41 18.85 19.29	$\begin{vmatrix} 37.67 \\ 38.57 \\ 20.46 \end{vmatrix}$	18.58	37.59 38.48 39.38	19.19	$\begin{vmatrix} 37.51 \\ 38.40 \\ 30.20 \end{vmatrix}$	$ \begin{array}{ c c c } 18.90 \\ 19.35 \\ 19.80 \end{array} $	42 43
	44, 45 46	$ \begin{array}{r} 39.55 \\ 40.45 \\ 41.34 \end{array} $	19.29 19.73 20.17	$\begin{vmatrix} 39.46 \\ 40.36 \\ 41.26 \end{vmatrix}$	$ \begin{array}{ c c c c } \hline 19.46 \\ 19.90 \\ 20.35 \end{array} $	40.27 41.17	$\begin{vmatrix} 19.03 \\ 20.08 \\ 20.53 \end{vmatrix}$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c} 19.80 \\ 20.25 \\ 20.70 \end{array} $	44 45
	47 48	42.24 43.14	20.60 21.04	$ \begin{array}{c c} 41.26 \\ 42.15 \\ 43.05 \end{array} $	$\begin{bmatrix} 20.35 \\ 20.79 \\ 21.23 \end{bmatrix}$	42.06 42.96	20.53 20.97 21.42	41.97 42.86	21.15	46 47 48
	49 50	44.04	21.48 21.92	43.95 44.84	21.67 22.11	43.85 44.75	$\begin{bmatrix} 21.42 \\ 21.86 \\ 22.31 \end{bmatrix}$	43.76	22.05	49 50
		Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	
	Distance.	64	Deg.	633	Deg.	633	Deg.	63‡	Deg.	Distance.
		04 Deg.		li .	,			1	0	

Dist	26 1	Deg.	264	Deg.	$26\frac{1}{2}$	Dèg.	263	Deg.	Dis
Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
51	45.84	22.36	45.74	22.56	45.64	22.76	45.54	22.96	51
52	46.74	22.80	46.64	23.00	46.54	23.20	46.43	23.41	52
53	47.64	23.23	47.53	23.44	47.43	23.65	47.33	23.86	53
54	48.53	23.67	48.43	23.88	48.33	24.09	48.22	24.31	54
55	49.43	24.11	49.33	24.33	49.22	24.54	49.11	24.76	55
56	50.33	24.55	50.22	24.77	50.12	24.99	50.01	25.21	56
57	51.23	24.99	51.12	25.21	51.01	25.43	50.90	25.66	57
58	52.13	25.43	52.02	25.65	51.91	25.88	51.79	26.11	58
59	53.03	25.86	52.92	26.09	52.80	26.33	52.69	26.56	59
60	53.93	26.30	53.81	26.54	53.70	26.77	53.58	27.01	60
61	54.83	26.74	54.71	26.98	54.59	27.22	54.47	27.46	61
62	55.73	27.18	55.61	27.42	55.49	27.66	55.36	27.91	62
63	56.62	27.62	56.50	27.86	56.38	28.11	56.26	28.36	63
64	57.52	28.06	57.40	28.31	57.28	28.56	57.15	28.81	64
65	58.42	28.49	58.30	28.75	58.17	29.00	58.04	29.26	65
66	59.32	28.93	59.19	29.19	59.07	29.45	58.94	29.71	66
67	60.22	29.37	60.09	29.63	59.96	29.90	59.83	30.16	67
68	61.12	29.81	60.99	30.08	60.86	30.34	60.72	30.61	68
69	62.02	30.25	61.88	30.52	61.75	30.79	61.62	51.06	69
70	62.92	30.69	62.78	30.96	62.65	31.23	62.51	31.51	70
71	63.81	31.12	63.68	31.40	63.54	31.68	63.40	31.96	71
72	64.71	31.56	64.57	31.84	64.44	32.13	64.29	32.41	72
73	65.61	32.00	65.47	32.29	65.33	32.57	65.19	32.86	73
74	66.51	32.44	66.37	32.73	66.23	33.02	66.08	33.31	74
75	67.41	32.88	67.27	33.17	67.12	33.46	66.97	33.76	75
76	68.31	33.32	68.16	33.61	68.01	33.91	67.87	34.21	76
77	69.21	33.75	69.06	34.06	68.91	34.36	68.76	34.66	77
78	70.11	34.19	69.96	34.50	69.80	34.80	69.65	35.11	78
79	71.00	34.63	70.85	34.94	70.70	35.25	70.55	35.56	79
80	71.90	35.07	71.75	35.38	71.59	35.70	71.44	36.01	80
81	72.80	35.51	72.65	35.83	72:49 73.38 74.28 75.17 76.07 76.96 77.86 78.75 79.65 80.54	36.14	72.33	36.46	81
82	73.70	35.95	73.54	36.27		36.59	73.22	36.91	82
83	74.60	36.38	74.44	36.71		37.03	74.12	37.36	83
84	75.50	36.82	75.34	37.15		37.48	75.01	37.81	84
85	76.40	37.26	76.23	37.59		37.93	75.90	38.26	85
86	77.30	37.70	77.13	38.04		38.37	76.80	38.71	86
87	78.20	38.14	78.03	38.48		38.82	77.69	39.16	87
88	79.09	38.58	78.92	38.92		39.27	78.58	39.61	88
89	79.99	39.01	79.82	39.36		39.71	79.48	40.06	89
90	80.89	39.45	80.72	39.81		40.16	80.37	40.51	90
91 92 93 94 95 96 97 98 99 100	81.79 82.69 83.59 84.49 85.39 86.28 87.18 88.08 88.98 89.88	39.89 40.33 40.77 41.21 41.65 42.08 42.52 42.96 43.40 43.84	81.62 82.51 83.41 84.31 85.20 86.10 87.00 87.89 88.79 89.69	40.25 40.69 41.13 41.58 42.02 42.46 42.90 43.34 43.79 44.23	81.44 82.33 83.23 84.12 85.02 85.91 86.81 87.70 88.60 89.49	40.60 41.05 41.50 41.94 42.39 42.83 43.28 43.73 44.17 44.62	81.26 82.15 83.05 83.94 84.83 85.73 86.62 87.51 88.40 89.30	40.96 41.41 41.86 42.31 42.76 43.21 43.66 44.11 44.56 45:01	91 92 93 94 95 96 97 98 99
Distance.	Dep. 64 I	Lat. Deg.	Dep. 633	Lat.	Dep. 63½	Lat.	Dep. 634	Lat. Deg.	Distance,

					^			-		_
	Distance.	27 I	Deg.	274	Deg.	$27\frac{1}{2}$	Deg.	273	Deg.	Distance.
I	nce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat	Dep.	nce.
I	ī	$\begin{array}{c} 0.89 \\ 1.78 \end{array}$	$\begin{array}{c} \hline 0.45 \\ 0.91 \end{array}$	$0.89 \\ 1.78$	$\begin{array}{c} \hline 0.46 \\ 0.92 \end{array}$	$0.89 \\ 1.77$	$\begin{array}{c} 0.46 \\ 0.92 \end{array}$	0.88	$\begin{array}{c} 0.47 \\ 0.93 \end{array}$	1
I	3	2.67	1.36	2.67	1.37	2.66	1.39	2.65	1.40	2 3
١	5	3.56 4.45	$\begin{bmatrix} 1.82 \\ 2.27 \end{bmatrix}$	$\begin{vmatrix} 3.56 \\ 4.45 \end{vmatrix}$	$\begin{array}{c} 1.83 \\ 2.29 \end{array}$	3.55	1.85 2.31	$\begin{array}{ c c }\hline 3.54\\ 4.42\\ \end{array}$	$\begin{array}{c} 1.86 \\ 2.33 \end{array}$	5
I	6.7	5.35 6.24	$\begin{bmatrix} 2.72 \\ 3.18 \end{bmatrix}$	$\begin{bmatrix} 5.33 \\ 6.22 \end{bmatrix}$	$\begin{array}{c c} 2.75 \\ 3.21 \end{array}$	$\begin{array}{c} 5.32 \\ 6.21 \end{array}$	$\begin{bmatrix} 2.77 \\ 3.23 \end{bmatrix}$	$\begin{bmatrix} 5.31 \\ 6.19 \end{bmatrix}$	$\begin{array}{c c} 2.79 \\ 3.26 \end{array}$	6 7
	8 9	7.13 8.02	$\begin{array}{c} 3.63 \\ 4.09 \end{array}$	$\begin{array}{c c} 7.11 \\ 8.00 \end{array}$	$\begin{array}{c c} 3.66 \\ 4.12 \end{array}$. 7.10 7.98	$\begin{array}{c c} 3.69 \\ 4.16 \end{array}$	$7.08 \\ 7.96$	$\begin{bmatrix} 3.72 \\ 4.19 \end{bmatrix}$	8 9
١	$\frac{10}{11}$	$\frac{8.91}{9.80}$	4.54	$-\frac{8.89}{9.78}$	$\frac{4.58}{5.04}$	$\frac{8.87}{9.76}$	$\frac{4.62}{5.08}$	$\frac{8.85}{9.73}$	$\frac{4.66}{5.12}$	$\frac{10}{11}$
ı	12	10.69	5.45	10.67	5.49	10.64	5.54	10.62	5.59	12
	13 14	11.58 12.47	5.90 6.36	$11.56 \\ 12.45$	$\begin{array}{c} 5.95 \\ 6.41 \end{array}$	$11.53 \\ 12.42$	$\begin{array}{c c} 6.00 \\ 6.46 \end{array}$	11.50 $ 12.39$	$\begin{array}{c} 6.05 \\ 6.52 \end{array}$	13 14
Ì	15 16	$13.37 \\ 14.26$	$\begin{vmatrix} 6.81 \\ 7.26 \end{vmatrix}$	13.34 14.22	$\begin{array}{c} 6.87 \\ 7.33 \\ 7.78 \end{array}$	$13.31 \\ 14.19$	$\begin{array}{c c} 6.93 \\ 7.39 \end{array}$	$ 13.27 \\ 14.16 $	$\begin{array}{c} 6.98 \\ 7.45 \end{array}$	15 16
I	17 18	15.15 16.04	7.72 8.17	15.11 16.00	7.78 8.24	15.08 15.97	7.85 8.31	15.04 15.93	7.92 8.38	17 18
ı	19 20	$16.93 \\ 17.82$	8.63	16.89 17.78	$\begin{array}{c} 8.70 \\ 9.16 \end{array}$	16.85 17.74	$\begin{array}{c} 8.77 \\ 9.23 \end{array}$	$16.81 \\ 17.70$	8.85 9.31	19 20
ı	21	18.71	9.53	18.67	9.62	18.63	9.70	18.58	9.78	$\overline{21}$
ĺ	22 23	19.60 20.49	$\begin{vmatrix} 9.99 \\ 10.44 \end{vmatrix}$	$\begin{vmatrix} 19.56 \\ 20.45 \end{vmatrix}$	$10.07 \\ 10.53$	$\begin{vmatrix} 19.51 \\ 20.40 \end{vmatrix}$	$\begin{bmatrix} 10.16 \\ 10.62 \end{bmatrix}$	19.47 20.35	$10.24 \\ 10.71$	22 23
ı	24 25	21.38 22.28	10.90 11.35	$\begin{vmatrix} 21.34 \\ 22.23 \end{vmatrix}$	10.99	$21.29 \\ 22.18$	$11.08 \\ 11.54$	$21.24 \\ 22.12$	11.17	24 25
ı	26 27	$\begin{vmatrix} 23.17 \\ 24.06 \end{vmatrix}$	11.80	23.11 - 24.00	11.90 12.36	23.06 23.95	$12.01 \\ 12.47$	$\begin{vmatrix} 23.01 \\ 23.89 \end{vmatrix}$	$12.11 \\ 12.57$	26 27
ı	28 29	24.95 25.84	12.71 13.17	24.89 25.78	12.82 13.28	$24.84 \\ 25.72$	$12.93 \\ 13.39$	24.78 25.66	$13.04 \\ 13.50$	28 29
ı	30	26.73	13.62	26.67	13.74	26.61	13.85	26.55	13.97	30
ı	31 32	27.62 28.51	14.07 14.53	27.56 28.45	14.19 14.65	$\begin{bmatrix} 27.50 \\ 28.38 \end{bmatrix}$	14.31	27.43 28.32	14.43 14.90	31 32
ı	33 34	29.40 30.29	14.98 $ 15.44$	29.34 30.23	$15.11 \\ 15.57$	$\begin{vmatrix} 29.27 \\ 30.16 \end{vmatrix}$	15.24 15.70	29.20 30.09	15.37 15.83	33 34
ı	35 36	$\frac{31.19}{32.08}$	$15.89 \\ 16.34$	$\frac{31.12}{32.00}$	$16.03 \\ 16.48$	$\frac{31.05}{31.93}$	16.16 16.62	$\begin{vmatrix} 30.97 \\ 31.86 \end{vmatrix}$	$16.30 \\ 16.76$	35 36
ı	37 38	32.97	16.80. 17.25	$\frac{32.89}{33.78}$	16.94 17.40	$32.82 \\ 33.71$	17.08 17.55	$\begin{vmatrix} 32.74 \\ 33.63 \end{vmatrix}$	17.23 17.69	37 38
ı	39 40	34.75 35.64	17.71 18.16	34.67 35.56	17.86 18.31	34.59 35.48	18.01 18.47	34.51 35:40	18.16 18.62	39 40
	41	36.53	18.61	36.45	18.77	36.37	18.93	36.28	19.09	41
	42 43	$\begin{vmatrix} 37.42 \\ 38.31 \end{vmatrix}$	19.07 19.52	37.34 38.23	19.23 19.69	37.25 38.14	19.39 19.86	37.17 38.05	19.56 20.02	42 43
	44 45	39.20 40.10	19.98 20.43	$\frac{39.12}{40.01}$	$20.15 \\ 20.60$	$\frac{39.03}{39.92}$	$\begin{vmatrix} 20.32 \\ 20.78 \end{vmatrix}$	$\frac{38.94}{39.82}$	20.49 20:95	44 45
	46 47	40.99	20.88 21.34	40.89 41.78	$\begin{vmatrix} 21.06 \\ 21.52 \end{vmatrix}$	40.80	$21.24 \\ 21.70$	40.71 41.59	21.42 21.88	46 47
	48 49	$\frac{42.77}{43.66}$	21.79 22.25	42.67 43.56	21.98 22.44	42.58 43.46	22.16 22.63	42.48 43.36	22.35 22.82	48
	50	44.55	$\frac{22.25}{22.70}$	43.50	22.44	43.40	23.09	43.30	23.28	49 50
	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	Dist	63]	Deg. ्	623	Deg.	621/2	Deg.	624	Deg.	Dist
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-	Dis	27	Deg.	271	Deg.	271	Deg.	273	Deg:	Dis
	Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
	51 52 53	45.44 46.33 47.22	23.15 23.61 24.06	$ \begin{array}{r} 45.34 \\ 46.23 \\ 47.12 \end{array} $	23.35 23.81 24.27	45.24 46.12 47.01	23.55 24.01 24.47	$\begin{array}{r} 45.13 \\ 46.02 \\ 46.90 \end{array}$	23.75 24.21 24.68	51 52 53
	54 55 56 57	48.11 49.01 49.90 50.79	$egin{array}{c} 24.52 \ 24.97 \ 25.42 \ 25.88 \ \end{array}$	48.01 48.90 49.78 50.67	$ \begin{array}{r} 24.73 \\ 25.18 \\ 25.64 \\ 26.10 \end{array} $	47.90 48.79 49.67 50.56	$\begin{vmatrix} 24.93 \\ 25.40 \\ 25.86 \\ 26.32 \end{vmatrix}$	47.79 48.67 49.56 50.44	25.14 25.61 26.07 26.54	54 55 56 57
	58 59 60	51.68 52.57 53.46	26.33 26.79 27.24	51.56 52.45 53.34	$ \begin{bmatrix} 26.56 \\ 27.01 \\ 27.47 $	51.45 52.33 53.22	$egin{array}{c} 26.32 \\ 26.78 \\ 27.24 \\ 27.70 \\ \end{array}$	51.33 52.21 53.10	$ \begin{bmatrix} 27.01 \\ 27.47 \\ 27.94 $	58 59 60
I	61 62 63	54.35 55.24 56.13	27.69 28.15 28.60	54.23 55.12 56.01	27.93 28.39 28.85	54.11 54.99 55.88	28.17 28.63 29.09	53.98 54.87 55.75	28.40 28.87 29.33	61 62 63
	64 65 66 67	57.02 57 92 58.81 59.70	$\begin{vmatrix} 29.06 \\ 29.51 \\ 29.96 \\ 30.42 \end{vmatrix}$	56.90 57.79 58.68 59.56	$egin{array}{c} 29.30 \\ 29.76 \\ 30.22 \\ 30.68 \\ \end{array}$	$\begin{vmatrix} 56.77 \\ 57.66 \\ 58.54 \\ 59.43 \end{vmatrix}$	$\begin{vmatrix} 29.55 \\ 30.01 \\ 30.48 \\ 30.94 \end{vmatrix}$	56.64 57.52 58.41 59.29	$\begin{vmatrix} 29.80 \\ 30.26 \\ 30.73 \\ 31.20 \end{vmatrix}$	64 65 66 67
	68 69 70	$ \begin{array}{c} 60.59 \\ 61.48 \\ 62.37 \end{array} $	30.87 31.33 31.78	60.45 61.34 62.23	31.14 31.59 32.05	$\begin{bmatrix} 60.32 \\ 61.20 \\ 62.09 \end{bmatrix}$	$\begin{vmatrix} 31.40 \\ 31.86 \\ 32.32 \end{vmatrix}$	60.18 61.06 61.95	31.66 32.13 32.59	68 69 70
	71 72 73	63.26 64:15 65.04	32.23 32.69 33.14	63.12 64.01 64.90	32.51 32.97 33.42	62.98 63.86 64.75	32.78 33.25 33.71	62.83 63.72 64.60	33.06 33.52 33.99	71 72 73
	74 75 76 77	$\begin{vmatrix} 65.93 \\ 66.83 \\ 67.72 \\ 68.61 \end{vmatrix}$	33.60 34.05 34.50 34.96	65.79 66.68 67.57 68.45	33.88 34.34 34.80 35.26	65.64 66.53 67.41 68.30	34.17 34.63 35.09 35.55	$ \begin{array}{c c} 65.49 \\ 66.37 \\ 67.26 \\ 68.14 \end{array} $	$\begin{vmatrix} 34.46 \\ 34.92 \\ 35.39 \\ 35.85 \end{vmatrix}$	74 75 76 77
ı	78 79 80	69.50 70.39 71.28	$\begin{vmatrix} 35.41 \\ 35.87 \\ 36.32 \end{vmatrix}$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{r} 35.71 \\ 36.17 \\ 36.63 \end{array} $	69.19 70.07 70.96	36.02 36.48 36.94	69.03 69.91 70.80	$ \begin{vmatrix} 36.32 \\ 36.78 \\ 37.25 \end{vmatrix} $	78 79 80
l	81 82 83 84	72.17 73.06 73.95 74.84	36.77 37.23 37.68 38.14	72.01 72.90 73.79 74.68	37.09 37.55 38.00 38.46	71.85 72.73 73.62 74.51	37.40 37.86 38.33 38.79	71.68 72.57 73.45 74.34	37.71 38.18 38.65 39.11	81 82 83 84
l	85 86 87	75.74 76.63 77.52	$ \begin{array}{r} 38.59 \\ 39.04 \\ 39.50 \end{array} $	75.57 76.46 77.34	38.92 39.38 39.83	$ \begin{vmatrix} 75.40 \\ 76.28 \\ 77.17 \end{vmatrix} $	39.25 39.71 40.17	75'.22 76.11 76.99	$\begin{vmatrix} 39.58 \\ 40.04 \\ 40.51 \end{vmatrix}$	85 86 87
l	88 89 90	78.41 79.30 80.19	$ \begin{array}{r} 39.95 \\ 40.41 \\ 40.86 \end{array} $	$ \begin{array}{r} 78.23 \\ 79.12 \\ 80.01 \\ \hline \hline $	$\begin{array}{r} 40.29 \\ 40.75 \\ 41.21 \\ \hline \end{array}$	78.06 78.94 79.83	40.63 41.10 41.56	77.88 78.76 79.65	$\begin{array}{r} 40.97 \\ 41.44 \\ 41.91 \\ \hline \end{array}$	88 89 90
	91 92 93 94	81.08 81.97 82.86 83.75	41.31 41.77 42.22 42.68	80.90 81.79 82.68 83.57	41.67 42.12 42.58 43.04	80.72 81.60 82.49 83.38	42.02 42.48 42.94 43.40	80.53 81.42 82.30 83.19	42.37 42.84 43.30 43.77	91 92 93 94
۱	95 96 97	84.65 85.54 86.43	$\begin{vmatrix} 43.13 \\ 43.58 \\ 44.04 \end{vmatrix}$	84.46 85.35 86.23	43.50 43.96 44.41	84.27 85.15 86.04	$\begin{vmatrix} 43.87 \\ 44.33 \\ 44.79 \end{vmatrix}$	84.07 84.96 85.84	44.23 44.70 45.16	95 96 97
	98 99 100	$ \begin{array}{r} 87.32 \\ 88.21 \\ \hline 89.10 \end{array} $	44.49 44.95 45.40	87.12 88.01 88.90	44.87 45.33 45.79	86.93 87.81 88.70	45.25 45.71 46.17	86.73 87.61 88.50	$\begin{array}{r} 45.63 \\ 46.10 \\ 46.56 \\ \hline \end{array}$	98 99 100
	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
1	Ö	63 I	Deg.	623	Deg.	621/2	Deg.	624	Deg.	ia

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	Distance	° 28 I	Deg.	281	Deg.	281	Deg.	283	Deg.	Dist
	ance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	.Lat.	Dep.	Distance.
	1 2	0.88, 1.77	$0.47 \\ 0.94$	0.88	$\begin{array}{c} 0.47 \\ 0.95 \end{array}$	0.88	$0.48 \\ 0.95$	$0.88 \\ 1.75$	$0.48 \\ 0.96$	1 2
•	3 4	$\frac{2.65}{3.53}$	1.41	2.64 3.52	$\frac{1.42}{1.89}$	2.64 3.52	$\begin{array}{c} 1.43 \\ 1.91 \end{array}$	2.63 3.51	$\frac{1.44}{1.92}$	3 4
	5 6	4.41 5.30	$\begin{bmatrix} 2.35 \\ 2.82 \end{bmatrix}$	4.40 5.29	2.37	$\begin{array}{ c c c } 4.39 \\ 5.27 \\ \end{array}$	2.39	4.38 5.26	2.40 2.89	5 6
	7 8 9	6.18 7.06	$\frac{3.29}{3.76}$	7.05	3.31	7.03	3.34	7.01	3.37	7 8 9
ı	10	$\frac{7.95}{8.83}$	$\begin{array}{c c} 4.23 \\ 4.69 \end{array}$	$ \begin{array}{c c} 7.93 \\ 8.81 \\ \hline 0.00 \\ \end{array} $	$\frac{4.26}{4.73}$	$\frac{7.91}{8.79}$	$\frac{4.29}{4.77}$	$\frac{7.89}{8.77}$	4.33	10
•	11 12 13	9.71 10.60 11.48	5.16 5.63	9.69	5.21 5.68	9.67	5.25	9.64 10.52	5.29 5.77	11
ı	14 15	12.36 13.24	$egin{array}{c c} 6.10 \ 6.57 \ 7.04 \ \end{array}$	11.45 12.33 13.21	6.15 6.63 7.10	11.42 12.30 13.18	$6.20 \\ 6.68 \\ 7.16$	$ \begin{array}{c c} 11.40 \\ 12.27 \\ 13.15 \end{array} $	6.25 6.73 7.21	13 14 15
ı	16 17	14.13	7.51 7.98	14.09	7.57 8.05	14.06	7.63 8.11	14.03	7.70 8.18	16 17
ı	18 19	15.89 16.78	8.45 8.92	15.86 $ 16.74 $	8.52 8.99	$\begin{vmatrix} 15.82 \\ 16.70 \end{vmatrix}$	$8.59 \\ 9.07$	15.78 16.66	8.66 9.14	18 19
ľ	$\frac{20}{21}$	$\begin{array}{ c c }\hline 17.66\\\hline 18.54\end{array}$	$\frac{9.39}{9.86}$	$\begin{array}{ c c }\hline 17.62\\\hline 18.50\end{array}$	$\frac{9.47}{9.94}$	$\frac{17.58}{18.46}$	$\begin{array}{ c c }\hline 9.54 \\\hline 10.02 \\\hline \end{array}$	$\frac{17.53}{18.41}$	$\frac{9.62}{10.10}$	$\begin{array}{c c} 20 \\ \hline 21 \end{array}$
	22 23	$ \begin{array}{c} 19.42 \\ 20.31 \end{array} $	$10.33 \\ 10.80$	19.38 20.26	$10.41 \\ 10.89$	$ \begin{array}{c} 19.33 \\ 20.21 \end{array} $	$10.50 \\ 10.97$	19.29 20.16	10.58 11.06	22 23
ı	24 25	21.19 22.07	11.27 11.74	$\begin{bmatrix} 21.14 \\ 22.02 \end{bmatrix}$	$\frac{11.36}{11.83}$	$21.09 \\ 21.97$	11.45 11.93	$\begin{vmatrix} 21.04 \\ 21.92 \end{vmatrix}$	$11.54 \\ 12.02$	24 25
ı	26 27	22.96 23.84	12.21	22.90 23.78	12.31	22.85	12.41	22.79 23.67	12.51	26 27
	28 29 30	$\begin{vmatrix} 24.72 \\ 25.61 \\ 26.49 \end{vmatrix}$	13.15 13.61 14.08	24.66 25.55 26.43	$ \begin{array}{c c} 13.25 \\ 13.73 \\ 14.20 \end{array} $	24.61 25.49 26.36	13.36 13.84 14.31	$\begin{vmatrix} 24.55 \\ 25.43 \\ 26.30 \end{vmatrix}$	13.47 13.95 14.43	28 29 30
ı	31 32	$\frac{27.37}{28.25}$	$\frac{14.55}{15.02}$	27.31 28.19	14.67 15.15	$\frac{27.24}{28.12}$	$\frac{14.79}{15.27}$	27.18 28.06	14.91 15.39	31 32
ı	33 34	29.14 30.02	15.49 15.96	29.07 29.95	15.62 16.09	29.00 29.88	$15.75 \\ 16.22$	28.93 29.81	15.87 16.35	33 34
ľ	35 36	$30.90 \\ 31.79$	16.43 16.90	$\begin{vmatrix} 30.83 \\ 31.71 \end{vmatrix}$	16.57 17.04	$\begin{vmatrix} 30.76 \\ 31.64 \end{vmatrix}$	16.70 17.18	$30.69 \\ 31.56$	16.83 17.32	35 36
ı	37 38	$\begin{vmatrix} 32.67 \\ 33.55 \end{vmatrix}$	17.37 17.84	32.59 33.47	17.51	32.52	17.65 18.13	32.44	17.80 18.28	37 38
ı	$\frac{39}{40}$	$\frac{34.43}{35.32}$	18.31 18.78	$\frac{34.35}{35.24}$	18.46 18.93	34.27 35.15	$\frac{18.61}{19.09}$	$\frac{34.19}{35.07}$	18.76 19.24	$\begin{array}{c} 39 \\ 40 \end{array}$
ı	41	36.20 37.08	19.25 19.72	36.12 37.00	19.41	36.03 36.91	19.56	35.95	19.72	41 42
ı	43	37.97 38.85	20.19 20.66	37.88 38.76	$\begin{vmatrix} 20.35 \\ 20.83 \\ 21.30 \end{vmatrix}$	37.79 38.67	20.52 20.99	37.70 38.58	20.68	43
	45 46 47	$ \begin{array}{r} 39.73 \\ 40.62 \\ 41.50 \end{array} $	21.13 21.60 22.07	39.64 40.52 41.40	$\begin{vmatrix} 21.30 \\ 21.77 \\ 22.25 \end{vmatrix}$	39.55. 40.43 41.30	$\begin{vmatrix} 21.47 \\ 21.95 \\ 22.43 \end{vmatrix}$	$\begin{vmatrix} 39.45 \\ 40.33 \\ 41.21 \end{vmatrix}$	$\begin{vmatrix} 21.64 \\ 22.13 \\ 22.61 \end{vmatrix}$	45 46 47
7	48 49	42.38 43.26	22.53 23.00	42.28 43.16	22.72 23.19	42.18 43.06	$\begin{bmatrix} 22.90 \\ 23.38 \end{bmatrix}$	42.08	23.09 23.57	48 49
-	50	44.15	23.47	44.04	23.67	43.94	23.86	43.84	24.05	50
-	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	Dis	62 Deg.		613	Deg.	611	Deg.	614	Deg.	Dis
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	and the second			g/2 *		·			
Dista	. 28 1	eg.	28½ J	Deg.	281	Deg.	284	Deg.	Distance.
istance.	Lat.	Dep.	Lat.	Dep:	Lat.	Dep.	Lat.	Dep.	nce.
51° 52 53	45.03 45.91 46.80	23.94 24.41 24.88	44.93 45.81 46.69	24.14 24.61 25.09	44.82 45.70 46.58	24.34 24.81 25.29 25.77	44.71 45.59 46.47 47.34	24.53 25.01 25.49	51 52 53
54 55 56 57	47.68 48.56 49.45 50.33	25.35 25.82 26.29 26.76	47.57 48.45 49.33 50.21	$ \begin{bmatrix} 25.56 \\ 26.03 \\ 26.51 \\ 26.98 \end{bmatrix} $	47.46 48.33 49.21 50.09	$egin{array}{c} 26.24 \ 26.72 \ 27.20 \ \end{array}$	$\begin{vmatrix} 48.22 \\ 49.10 \\ 49.97 \end{vmatrix}$	$ \begin{bmatrix} 25.97 \\ 26.45 \\ 26.94 \\ 27.42 \end{bmatrix} $	54 55 56 57
58 59 60	$ \begin{array}{r} 51.21 \\ 52.09 \\ 52.98 \\ \hline 53.86 \end{array} $	27.23 27.70 28.17	51.09 51.97 52.85	27.45 27.93 28.40	50.97 51.85 52.73	$ \begin{array}{c c} 27.68 \\ 28.15 \\ 28.63 \\ \hline 20.11 \end{array} $	$ \begin{array}{r} 50.85 \\ 51.73 \\ 52.60 \\ \hline 53.48 \end{array} $	$ \begin{array}{r} 27.90 \\ 28.38 \\ 28.86 \\ \hline 29.34 \end{array} $	58 59 60
61 62 63 64	54.74 55.63 56.51	$ \begin{bmatrix} 28.64 \\ 29.11 \\ 29.58 \\ 30.05 \end{bmatrix} $	53.73 54.62 55.50 56.38	$ \begin{bmatrix} 28.87 \\ 29.35 \\ 29.82 \\ 30.29 \end{bmatrix} $	53.61 54.49 55.37 56.24	$\begin{vmatrix} 29.11 \\ 29.58 \\ 30.06 \\ 30.54 \end{vmatrix}$	54.36 55.23 56.11	29.82 30.30 30.78	61 62 63 64
65 66 67 68	57.39 58.27 59.16 60.04	$\begin{vmatrix} 30.52 \\ 30.99 \\ 31.45 \\ 31.92 \end{vmatrix}$	57.26 58.14 59.02 59.90	$egin{array}{c} 30.77 \ 31.24 \ 31.71 \ 32.19 \ \end{array}$	57.12 58.00 58.88 59.76	$\begin{vmatrix} 31.02 \\ 31.49 \\ 31.97 \\ 32.45 \end{vmatrix}$	56.99 57.86 58.74 59.62	$\begin{vmatrix} 31.26 \\ 31.75 \\ 32.23 \\ 32.71 \end{vmatrix}$	65 66 67 68
$\begin{array}{ c c } \hline 69 \\ 70 \\ \hline \hline 71 \\ \hline \end{array}$	$\begin{array}{ c c c }\hline 60.92 \\ 61.81 \\ \hline 62.69 \\ \hline \end{array}$	$ \begin{array}{r} 32.39 \\ 32.86 \\ \hline 33.33 \end{array} $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{r} 32.66 \\ 33.13 \\ \hline 33.61 \end{array} $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{r} 32.92 \\ 33.40 \\ \hline 33.88 \end{array} $	$\begin{array}{ c c c c c c }\hline 60.49 \\ 61.37 \\ \hline 62.25 \\ \hline \end{array}$	$ \begin{array}{r} 33.19 \\ 33.67 \\ \hline 34.15 \end{array} $	$\frac{69}{70}$
72 73 74 75	$egin{array}{c c} 63.57 \\ 64.46 \\ 65.34 \\ 66.22 \\ \hline \end{array}$	$\begin{vmatrix} 33.80 \\ 34.27 \\ 34.74 \\ 35.21 \end{vmatrix}$	$\begin{array}{ c c c }\hline 63.42 \\ 64.30 \\ 65.19 \\ 66.07 \\ \hline \end{array}$	34.08 34.55 35.03 35.50	$egin{array}{c} 63.27 \\ 64.15 \\ 65.03 \\ 65.91 \\ \hline \end{array}$	$\begin{vmatrix} 34.36 \\ 34.83 \\ 35.31 \\ 35.79 \end{vmatrix}$	$\begin{bmatrix} 63.12 \\ 64.00 \\ 64.88 \\ 65.75 \end{bmatrix}$	$\begin{vmatrix} 34.63 \\ 35.11 \\ 35.59 \\ 36.07 \end{vmatrix}$	72 73 74 75
76 77 78 79	67.10 67.99 68.87 69.75	35.68 36.15 36.62 37.09	66.95 67.83 68.71 69.59	35.97 36.45 36.92 37.39	$\begin{bmatrix} 66.79 \\ 67.67 \\ 68.55 \\ 69.43 \end{bmatrix}$	$\begin{vmatrix} 36.26 \\ 36.74 \\ 37.22 \end{vmatrix}$	66.63 67.51 68.38 69.26	36.56 37.04 37.52 38.00	76 77 78 79
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	70.64 71.52	$\begin{array}{ c c }\hline 37.56 \\ \hline 38.03 \\ \hline \end{array}$	$\frac{70.47}{71.35}$	$\frac{37.87}{38.34}$	$\frac{70.31}{71.18}$	$\frac{38.17}{38.65}$	$\frac{70.14}{71.01}$	$ \begin{array}{r} 38.48 \\ \hline 38.96 \\ 39.44 \end{array} $	$\frac{80}{81}$
82 83 84 85	$\begin{vmatrix} 72.40 \\ 73.28 \\ 74.17 \\ 75.05 \end{vmatrix}$	$\begin{vmatrix} 38.50 \\ 38.97 \\ 39.44 \\ 39.91 \end{vmatrix}$	$\begin{bmatrix} 72.23 \\ 73.11 \\ 73.99 \\ 74.88 \end{bmatrix}$	$\begin{vmatrix} 38.81 \\ 39.29 \\ 39.76 \\ 40.23 \end{vmatrix}$	$\begin{array}{ c c c c c } 72.06 \\ 72.94 \\ 73.82 \\ 74.70 \\ \end{array}$	$\begin{vmatrix} 39.60 \\ 40.08 \end{vmatrix}$	71.89 72.77 73.64 74.52	39.92	82 83 84 85
86 87 88 89	75.93 76.82 77.70 78.58	$\begin{vmatrix} 40.37 \\ 40.84 \\ 41.31 \\ 41.78 \end{vmatrix}$	75.76 76.64 77.52 78.40	$\begin{vmatrix} 40.71 \\ 41.18 \\ 41.65 \\ 42.13 \end{vmatrix}$	$\begin{vmatrix} 75 & 58 \\ 76.46 \\ 77.34 \end{vmatrix}$	41.04 41.51 41.99	75.40 76.28 77.15 78.03	$\begin{vmatrix} 41.36 \\ 41.85 \\ 42.33 \\ 42.81 \end{vmatrix}$	86 87 88 89
$\frac{90}{91}$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c } \hline 42.25 \\ 42.72 \\ 43.19 \end{array} $	$ \begin{array}{r} 79.28 \\ \hline 80.16 \\ 81.04 \end{array} $	$ \begin{array}{r} 42.13 \\ 42.60 \\ \hline 43.07 \\ 43.55 \end{array} $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\overline{43.42}$	$\begin{array}{ c c c c c }\hline 78.91 \\ \hline 79.78 \\ 80.66 \\ \hline \end{array}$	$\frac{ 43.29 }{ 43.77 }$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
93 94 95	82.11 83.00 83.88	43.66 44.13 44.60	81.92 82.80 83.68	$\begin{vmatrix} 44.02 \\ 44.49 \\ 44.97 \end{vmatrix}$	81.73 82.61 83.49	44.38 $ 44.85 $ $ 45.33 $	81.54 82.41 83.29	44.73 45.21 45.69	93 94 95
96 97 98 99	84.76 85.65 86.53 87.41	45.07 45.54 46.01 46.48	84.57 85.45 86.33 87.21	45.44 45.91 46.39 46.86	$\begin{vmatrix} 84.37 \\ 85.25 \\ 86.12 \\ 87.00 \end{vmatrix}$	46.28 $ 46.76 $	84.17 85.04 85.92 86.80	46.66	96 97 98 99
100	88.29	46.95	88.09	$\boxed{47.33}$	87.88	47.72	87.67	48.10	100
Distance.	Dep. 62 1	Lat. Deg.	Dep. 613	Lat. Deg.	Dep.	Deg.	Dep. 611	Deg.	Distance.
Parameter Parame	62 Deg.			, ,		- 5	,,,	-	1

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1	Distance.	29 I	Deg.	29¼ I	Deg.	291	Deg.	- 293	Deg.	Distance.
۱	nce	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ınce.
۱	1 2 3	0.87	0.48	0.87	0.49	0.87	0.49	$0.87 \\ 1.74$	0.50	1 2
ı	3	2.62	1.45	2.62	1.47	2.61	1.48	2.60	1.49	3
	5	$\frac{3.50}{4.37}$	1.94 2.42	$\begin{array}{c c} 3.49 \\ 4.36 \end{array}$	$\begin{array}{c c} 1.95 \\ 2.44 \end{array}$	3.48 4.35	$\begin{array}{c} 1.97 \\ 2.46 \end{array}$	3.47 4.34	$ \begin{array}{c c} 1.98 \\ 2.48 \end{array} $	4 5
ı	6	$\begin{bmatrix} 5.25 \\ 6.12 \end{bmatrix}$	$\begin{bmatrix} 2.91 \\ 3.39 \end{bmatrix}$	$\begin{bmatrix} 5.23 \\ 6.11 \end{bmatrix}$	$\begin{bmatrix} 2.93 \\ 3.42 \end{bmatrix}$	$\begin{bmatrix} 5.22 \\ 6.09 \end{bmatrix}$	$\begin{array}{c c} 2.95 \\ 3.45 \end{array}$	$\begin{bmatrix} 5.21 \\ 6.08 \end{bmatrix}$	$\frac{2.98}{3.47}$	6
1	4 5 6 7 8 9	7.00	$\frac{3.88}{4.36}$	6.98	3.91 4.40	$\begin{bmatrix} 6.96 \\ 7.83 \end{bmatrix}$	$\frac{3.94}{4.43}$	6.95. 7.81	$3.97 \\ 4.47$	8
I	10	8:75	4.85	8.72	4.89	8:70	4,92	8.68	4.96	10
	11 12	$\begin{array}{c} 9.62 \\ 10.50 \end{array}$	5.33 5.82	$ \begin{array}{c c} 9.60 \\ 10.47 \end{array} $	$\begin{bmatrix} 5.37 \\ 5.86 \end{bmatrix}$	9.57	$\begin{bmatrix} 5.42 \\ 5.91 \end{bmatrix}$	$\begin{array}{c c} 9.55 \\ 10.42 \end{array}$	5.46 5.95	11 12
ĺ	13 14	11.37	$\begin{bmatrix} 6.30 \\ 6.79 \end{bmatrix}$	$ \begin{array}{c c} 11.34 \\ 12.21 \end{array} $	$\begin{array}{c} 6.35 \\ 6.84 \end{array}$	11.31 12.18	6.40	11.29 12.15	$\begin{array}{c c} 6.45 \\ 6.95 \end{array}$	13 14
ı	15	13.12	7.27 7.76	13.09	7.33	13.06	7.39	13.02	7.44	15
	16 17	$13.99 \\ 14.87$	8.24 8.73	$\begin{array}{c c} 13.96 \\ 14.83 \end{array}$	7.82 8.31	$ 13.93 \\ 14.80 $	7.88 8.37	$13.89 \\ 14.76$	7.94 8.44	16
ı	18 19	15.74 16.62	$\begin{array}{c} 8.73 \\ 9.21 \end{array}$	15.70 16.58	$\begin{array}{c} 8.80 \\ 9.28 \end{array}$	$15.67 \\ 16.54$	8.86 9.36	$\begin{array}{c c} 15.63 \\ 16.50 \end{array}$	$\begin{array}{c c} 8.93 \\ 9.43 \end{array}$	18 19
ı	20	17.49	9.70	17.45	9.77	17.41	9.85	17.36	9.92	20
ı	21 22	$18.37 \\ 19.24$	10.18 10.67	$ \begin{array}{c c} 18.32 \\ 19.19 \end{array} $	$10.26 \\ 10.75$	18.28 19.15	$10.34 \\ 10.83$	$18.23 \\ 19.10$	$\begin{bmatrix} 10.42 \\ 10.92 \end{bmatrix}$	21 22
ı	23 24	$20.12 \\ 20.99$	11.15	$\begin{bmatrix} 20.07 \\ 20.94 \end{bmatrix}$	$\frac{11.24}{11.73}$	$\begin{vmatrix} 20.02 \\ 20.89 \end{vmatrix}$	11.33 11.82	$\begin{vmatrix} 19.97 \\ 20.84 \end{vmatrix}$	$\frac{11.41}{11.91}$	23 24
ı	25 26	21.87 22.74	$ \begin{array}{c c} 12.12 \\ 12.60 \end{array} $	$21.81 \\ 22.68$	$\frac{12.22}{12.70}$	$21.76 \\ 22.63$	12.31 12.80	$21.70 \\ 22.57$	$12.41 \\ 12.90$	25 26
ı	27	23.61	13.09	23.56	13.19	23.50	13.30	23.44	13.40	27
	28 29	$24.49 \\ 25.36$	$\begin{array}{c c} 13.57 \\ 14.06 \end{array}$	$\begin{bmatrix} 24.43 \\ 25.30 \end{bmatrix}$	$13.68 \\ 14.17$	24.37, 25.24	$\begin{vmatrix} 13.79 \\ 14.28 \end{vmatrix}$	24.31 25.18	$13.89 \\ 14.39$	28 29
ı	$\frac{30}{31}$	$\frac{26.24}{27.11}$	$\begin{array}{ c c }\hline 14.54\\ \hline 15.03\\ \hline \end{array}$	$\frac{26.17}{27.05}$	$\frac{14.66}{15.15}$	$\frac{26.11}{26.98}$	$\frac{14.77}{15.27}$	$\frac{26.05}{26.91}$	$\frac{14.89}{15.38}$	$\frac{30}{31}$
	32	27.99	15.51	27.92	15.64	27.85	15.76	27.78	15.88	32
	33 34	$\begin{vmatrix} 28.86 \\ 29.74 \end{vmatrix}$	$\begin{vmatrix} 16.00 \\ 16.48 \end{vmatrix}$	28.79 29.66	$\begin{vmatrix} 16.12 \\ 16.61 \end{vmatrix}$	28.72 29.59	16.25 $ 16.74 $	28.65 29.52	16.38 16.87	33 34
	35 36	$30.61 \\ 31.49$	16.97 17.45	$\begin{vmatrix} 30.54 \\ 31.41 \end{vmatrix}$	17.10 17.59	$\begin{vmatrix} 30.46 \\ 31.33 \end{vmatrix}$	17.23 17.73	30.39 31.26	17.37 17.86	35 36
	37 38	$\begin{vmatrix} 32.36 \\ 33.24 \end{vmatrix}$	17.94 18.42	$32.28 \\ 33.15$	18.08 18.57	$32.20 \\ 33.07$	18.22	$32.12 \\ 32.99$	18.36 18.86	37 38
	39	34.11.	18.91	34.03	19.06	33.94	19.20	33.86	19.35	39
	$\frac{40}{41}$	$\frac{34.98}{35.86}$	$\begin{array}{ c c }\hline 19.39\\\hline 19.88\\\hline \end{array}$	$\frac{34.90}{35.77}$	$\frac{19.54}{20.03}$	$\frac{34.81}{35.68}$	$\frac{19.70}{20.19}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c }\hline 19.85\\\hline 20.34\end{array}$	$\left \frac{40}{41} \right $
	42 43	$\begin{vmatrix} 36.73 \\ 37.61 \end{vmatrix}$	20.36 20.85	36.64 37.52	$\begin{vmatrix} 20.52 \\ 21.01 \end{vmatrix}$	36.55	20.68	36.46 37.33	20.84	42 43
	44	38.48	21.33	38.39	21.50	38.30	21.67	38.20	21.83	44
	45 46	$\begin{vmatrix} 39.36 \\ 40.23 \end{vmatrix}$	21.82 22.30	39.26 40.13	$\begin{vmatrix} 21.99 \\ 22.48 \end{vmatrix}$	$\begin{vmatrix} 39.17 \\ 40.04 \end{vmatrix}$	$\begin{vmatrix} 22.16 \\ 22.65 \end{vmatrix}$	39.07 39.94	$\begin{vmatrix} 22.33 \\ 22.83 \end{vmatrix}$	45 46
	47 48	41.11	$\begin{vmatrix} 22.79 \\ 23.27 \end{vmatrix}$	41.01	$\begin{vmatrix} 22.97 \\ 23.45 \end{vmatrix}$	40.91	23.14	40.81	$\begin{vmatrix} 23.32 \\ 23.82 \end{vmatrix}$	47 48
1	49 50	$ 42.86 \\ 43.73$	$23.76 \\ 24.24$	42.75 43.62	$\begin{vmatrix} 23.94 \\ 24.43 \end{vmatrix}$	42.65 43.52	24.13 24.62	42.54 43.41	24.31 24.81	49 50
		Dep.	Lat.	Dep.		Dep.	Lat.	Dep.	Lat.	
	Distance.	61	Deg.	603	Deg.	601	Deg.	604	Deg.	Distance.
				-					-	-

Distance	?	29 I	Deg.	291	Deg.	$29\frac{\iota}{2}$	Deg.	293	Deg.	Distance.
unce.	1	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce.
51 52 53 54 55 56 57 58 59	2 4 3 4 4 4 5 4 6 4 7 4 8 5 9 5	4.61 5.48 6.35 7.23 8.10 8.98 9.85 0.73 1.60	24.73 25.21 25.69 26.18 26.66 27.15 27.63 28.12 28.60	44.50 45.37 46.24 47.11 47.99 48.86 49.73 50.60 51.48	24.92 25.41 25.90 26.39 26.87 27.36 27.85 28.34 28.83	44.39 45.26 46.13 47.00 47.87 48.74 49.61 50.48 51.35	25.11 25.61 26.10 26.59 27.08 27.58 28.07 28.56 29.05	44.28 45.15 46.01 46.88 47.75 48.62 49.49 50.36 51.22	25.31 25.80 26.30 26.80 27.29 27.79 28.28 28.78 29.28	51 52 53 54 55 56 57 58 59
60 63 64 64 66 67 68	5 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2.48 3.35 4.23 5.10 5.98 6.85 7.72 8.60 9.47	29.09 29.57 30.06 30.54 31.03 31.51 32.00 32.48 32.97	52.35 53.22 54.09 54.97 55.84 56.71 57.58 58.46 59.33	29.32 29.81 30.29 30.78 31.27 31.76 32.25 32.74 33.23	52.22 53.09 53.96 54.83 55.70 56.57 57.44 58.31 59.18	29.55 30.04 30.53 31.02 31.52 32.01 32.50 32.99 33.48	52.09 52.96 53.83 54.70 55.56 56.43 57.30 58.17 59.04	29.77 30.27 30.77 31.26 31.76 32.25 32.75 33.25 33.74	60 61 62 63 64 65 66 67 68
70 70 70 70 70 70 70 70 70 70 70	$egin{array}{c c} 0 & 6 \ \hline 1 & 6 \ \hline 2 & 6 \ \hline 3 & 6 \ \hline 6 \ \hline 6 & 6 \ \hline 6 & 6 \ \hline 6 \ \hline 6 & 6 \ \hline 6 \ \hline 6 & 6 \ \hline $	0.35 1.22 2.10 2.97 33.85 34.72 65.60 66.47 57.35 58.22 59.09	33.45 33.94 34.42 34.91 35.39 35.88 36.36 36.85 37.33 37.82 38.30	$ \begin{array}{r} 60.20 \\ 61.07 \\ \hline 61.95 \\ 62.82 \\ 63.69 \\ 64.56 \\ 65.44 \\ 66.31 \\ 67.18 \\ 68.05 \\ 68.93 \\ \end{array} $	$ \begin{array}{r} 33.71 \\ 34.20 \\ \hline 34.69 \\ 35.18 \\ 35.67 \\ 36.16 \\ 36.65 \\ 37.14 \\ 37.62 \\ 38.11 \\ 38.60 \\ \end{array} $	$ \begin{array}{r} 60.05 \\ 60.92 \\ \hline 61.80 \\ 62.67 \\ 63.54 \\ 64.41 \\ 65.28 \\ 66.15 \\ 67.02 \\ 67.89 \\ 68.76 \\ \end{array} $	33.98 34.47 34.96 35.45 35.95 36.44 36.93 37.42 37.92 38.41 38.90	$\begin{array}{c} 59.91 \\ 60.77 \\ \hline 61.64 \\ 62.51 \\ 63.38 \\ 64.25 \\ 65.11 \\ 65.98 \\ 66.85 \\ 67.72 \\ 68.59 \\ \end{array}$	34.24 34.74 35.23 35.73 36.22 36.72 37.22 37.71 38.21 38.70 39.20	70 71 72 73 74 75 76 77 78 79
8 8 8 8 8 8 8 8 8	$egin{array}{c c} 0 & 6 & 7 \ \hline 7 & 7 & 7 \ \hline 2 & 7 & 7 \ \hline 3 & 7 & 7 \ \hline 6 & 7 & 7 \ \hline 8 & 7 & 7 \ \hline 8 & 7 & 7 \ \hline \end{array}$	39.97 70.84 71.72 72.59 73.47 74.34 75.22 76.09 76.97 77.84	38.78 39.27 39.75 40.24 40.72 41.21 41.69 42.18 42.65 43.15	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	39.09 39.58 40.07 40.56 41.04 41.53 42.02 42.51 43.00 43.49	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	39.39 39.89 40.38 40.87 41.36 41.86 42.35 42.84 43.33 43.83	$\begin{array}{r} 69.46 \\ \hline 70.32 \\ 71.19 \\ 72.06 \\ 72.93 \\ 73.80 \\ 74.67 \\ 75.53 \\ 76.40 \\ 77.27 \\ \end{array}$	$ \begin{vmatrix} 39.70 \\ 40.19 \\ 40.69 \\ 41.19 \\ 41.68 \\ 42.18 \\ 42.67 \\ 43.17 \\ 43.67 \\ 44.16 $	80 81 82 83 84 85 86 87 88 89
9999999910	1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	78.72 79.59 80.46 81.34 82.21 83.09 83.96 84.84 85.71 86.59 87.46	43.63 44.12 44.60 45.09 45.57 46.06 46.54 47.03 47.51 48.00 48.48	$\begin{array}{ c c c c c }\hline 78.52\\\hline 79.40\\80.27\\81.14\\82.01\\82.89\\83.76\\84.63\\85.50\\86.38\\87.25\\\hline\end{array}$	47.88	$\begin{array}{ c c c c c }\hline 78.33\\\hline 79.20\\80.07\\80.94\\81.81\\82.68\\83.55\\84.42\\85.29\\86.17\\87.04\\\hline \end{array}$	$\begin{vmatrix} 47.77 \\ 48.26 \\ 48.75 \end{vmatrix}$	$\begin{array}{ c c c c c }\hline 78.14\\\hline 79.01\\79.87\\80.74\\81.61\\82.48\\83.35\\84.22\\85.08\\85.95\\86.82\\\hline\end{array}$	49.13	90 91 92 93 94 95 96 97 98 99 100
Dietance	Distance	Dep. 61	Lat.	Dep. 604	Deg.	Dep. 60,1	Lat. Deg.	Dep. 604	Lat.	Distance.

	Distance.	30 [eg.	304	Deg.	30 <u>1</u> .	Deg.	303	Deg.	Distance.1-
l	ınce	Lat.	Dep.	Lat.	Dep.	Lat.	Dep:	. Lat.	Dep.	nce
	1 2 3 4 5 6 7 8 9 10	0.87 1.73 2.60 3.46 4.33 5.20 6.06 6.93 7.79 8.66	0.50 1.00 1.50 2.00 2.50 3.00 3.50 4.00 4.50 5.00	0.86 1.73 2.59 3.46 4.32 5.18 6.05 6.91 7.77 8.64	0.50 1.01 1.51 2.02 2.52 3.02 3.53 4.03 4.53 5.04	0.86 1.72 2.58 3.45 4.31 5.17 6.03 6.89 7.75 8.62	0.51 1.02 1.52 2.03 2.54 3.05 3.55 4.06 4.57 5.08	0.86 1.72 2.58 3.44 4.30 5.16 6.02 6.88 7.73 8.59	0.51 1.02 1.53 2.05 2.56 3.07 3.58 4.09 4.60 5.11	1 2 3 4 5 6 7 8 9
	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	9.53 10.39 11.26 12.12 12.99 13.86 14.72 15.59 16.45 17.32 18.19 19.05 19.92 20.78 21.65 22.52	5.50 6.00 6.50 7.00 7.50 8.00 8.50 9.00 9.50 10.00 11.50 12.00 12.50 13.00	9.50 10.37 11.23 12.09 12.96 13.82 14.69 15.55 16.41 17.28 18.14 19.00 19.87 20.73 21.60 22.46	5.54 6.05 6.55 7.05 7.56 8.06 8.56 9.07 9.57 10.08 11.08 11.59 12.09 12.59 13.10	9.48 10.34 11.20 12.06 12.92 13.79 14.65 15.51 16.37 17.23 18.09 18.96 19.82 20.68 21.54 22.40	5.58 6.09 6.60 7.11 7.61 8.12 8.63 9.14 9.64 10.15 10.66 11.17 11.67 12:18 12.69 13.20	9.45 10.31 11.17 12.03 12.89 13.75 14.61 15.47 16.33 17.19 18.05 18.91 19.77 20.63 21.49 22.34	5.62 6.14 6.65 7.16 7.67 8.18 8.69 9.20 9.71 10.23 10.74 11.25 11.76 12.27 12.78 13.29	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26
	27 28 29 30 31	$ \begin{array}{r} 23.38 \\ 24.25 \\ 25.11 \\ 25.98 \\ \hline 26.85 \end{array} $	$ \begin{array}{r} 13.50 \\ 14.00 \\ 14.50 \\ \hline 15.50 \end{array} $	$ \begin{array}{r} 23.32 \\ 24.19 \\ 25.05 \\ 25.92 \\ \hline 26.78 \end{array} $	$ \begin{array}{r} 13.60 \\ 14.11 \\ 14.61 \\ \underline{15.11} \\ 15.62 \end{array} $	$ \begin{array}{r} 23.26 \\ 24.13 \\ 24.99 \\ 25.85 \\ \hline 26.71 \end{array} $	$ \begin{array}{r} 13.70 \\ 14.21 \\ 14.72 \\ \underline{15.23} \\ 15.73 \end{array} $	$ \begin{array}{r} 23.20 \\ 24.06 \\ 24.92 \\ 25.78 \\ \hline 26.64 \end{array} $	$ \begin{array}{c c} 13.80 \\ 14.32 \\ 14.83 \\ \hline 15.34 \\ \hline 15.85 \end{array} $	$ \begin{array}{c c} 27 \\ 28 \\ 29 \\ 30 \\ \hline 31 \end{array} $
	32 33 34 35 36 37 38 39 40	$\begin{array}{c} 27.71 \\ 28.58 \\ 29.44 \\ 30.31 \\ 31.18 \\ 32.04 \\ 32.91 \\ 33.77 \\ 34.64 \end{array}$	16.00 16.50 17.00 17.50 18.00 18.50 19.50 20.00	27.64 28.51 29.37 30.23 31.10 31.96 32.83 33.69 34.55	16.12 16.62 17.13 17.63 18.14 18.64 19.14 19.65 20.15	27.57 28.43 29.30 30.16 31.02 31.88 32.74 33.60 34.47	16.24 16.75 17.26 17.76 18.27 18.78 19.29 19.79 20.30	27.50 28.36 29.22 30.08 30.94 31.80 32.66 33.52 34.38	16:36 16.87 17.38 17.90 18.41 18.92 19.43 19.94 20.45	32 33 34 35 36 37 38 39 40
,	41 42 43 44 45 46 47 48 49 50	$\begin{vmatrix} 35.51 \\ 36.37 \\ 37.24 \\ 38.11 \\ 38.97 \\ 39.84 \\ 40.70 \\ 41.57 \\ 42.44 \\ 43.30 \end{vmatrix}$	20.50 21.00 21.50 22.00 22.50 23.00 24.00 24.50 25.00	35.42 36.28 37.14 38.01 38.87 39.74 40.60 41.46 42.33 43.19	20.65 21.16 21.66 22.17 22.67 23.17 23.68 24.18 24.68 25.19	$ \begin{vmatrix} 35.33 \\ 36.19 \\ 37.05 \\ 37.91 \\ 38.77 \\ 39.63 \\ 40.50 \\ 41.36 \\ 42.22 \\ 43.08 $	20.81 21.32 21.82 22.33 22.84 23.35 23.85 24.36 24.87 25.38	35.24 36.10 36.95 37.81 38.67 39.53 40.39 41.25 42.11 42.97	20.96 21.47 21.99 22.50 23.01 23.52 24.03 24.54 25.05 25.56	41 42 43 44 45 46 47 48 49 50
1	nce.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	nce.
,	Distance.	60	Deg.	593	Deg.	591/2	Deg.	59 1	Deg.	Distance.

Dista	30]	Deg.	30}	Deg.	301	Deg.	303	Deg.	Dist
ınce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ance
tance 512 53 54 555 56 57 58 59 60 61 62 63 64 65 66 67 77 78 79 80	Lat. 44.17 45.03 45.90 46.77 47.63 48.50 49.36 50.23 51.10 51.96 52.83 53.69 54.56 55.43 56.29 57.16 58.02 58.89 59.76 60.62 61.49 62.35 63.22 64.09 64.95 65.82 66.68 67.55 68.42 69.28	Dep. 25.50 26.00 26.50 27.00 27.50 28.00 29.50 30.00 30.50 31.00 31.50 32.00 32.50 33.00 34.50 34.00 35.50 36.00 37.50 37.50 38.00 37.50 38.00 39.50 40.00	Lat. 44.06 44.92 45.78 46.65 47.51 48.37 49.24 50.10 50.97 51.83 52.69 53.56 54.42 55.29 56.15 57.01 57.88 58.74 59.60 60.47 61.33 62.20 63.06 63.92 64.79 65.65 66.52 67.38 68.24 69.11	Dep. 25.69 26.20 26.70 27.20 27.71 28.21 28.72 29.22 29.72 30.23 30.73 31.23 31.74 32.24 32.75 33.25 33.75 34.26 35.76 35.26 35.77 36.27 36.78 37.28 37.78 38.29 39.80 40.30	Lat. 43.94 44.80 45.67 46.53 47.39 48.25 49.11 49.97 50.84 51.70 52.56 53.42 54.28 55.14 56.01 56.87 57.73 58.59 59.45 60.31 61.18 62.04 62.90 63.76 64.62 65.48 66.35 67.21 68.07 68.93	Dep. 25.88 26.39 26.90 27.41 27.91 28.42 28.93 29.44 29.94 30.45 30.96 31.47 31.97 32.48 32.99 33.50 34.01 34.51 35.02 35.53 36.04 37.05 37.56 38.07 38.57 39.08 39.59 40.10 40.60	Lat. 43.83 44.69 45.55 46.41 47.27 48.13 48.99 49.85 50.70 51.56 52.42 53.28 54.14 55.00 55.86 56.72 57.58 58.44 59.30 60.16 61.02 61.88 62.74 63.60 64.46 65.31 66.17 67.03 67.89 68.75	Dep. 26.08 26.59 27.10 27.61 28.12 28.63 29.14 29.65 30.17 30.68 31.19 31.70 32.21 32.72 33.23 33.75 34.26 34.77 35.28 35.79 36.30 36.81 37.32 37.84 38.35 38.86 39.37 39.88 40.39 40.90	Distance. 512 53 54 556 57 58 59 60 61 62 63 64 65 66 67 77 78 79 80
81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	70.15 71.01 71.88 72.75 73.61 74.48 75.34 76.21 77.08 77.94 78.81 79.67 80.54 81.41 82.27 83.14 84.00 84.87 85.74 86.60 Dep.	40.50 41.00 41.50 42.00 42.50 43.00 43.50 44.00 45.50 46.50 47.00 47.50 48.00 49.50 50.00 Lat.	69.97 70.83 71.70 72.56 73.43 74.29 75.15 76.02 76.88 77.75 78.61 79.47 80.34 81.20 82.06 82.93 83.79 84.66 85.52 86.38 Dep.	40.81 41.31 41.81 42.32 42.82 43.32 43.83 44.84 45.34 45.84 46.35 47.86 48.36 48.36 48.87 49.37 49.87 50.38 Lat.	69.79 70.65 71.52 72.38 73.24 74.10 74.96 75.82 76.68 77.55 78.41 79.27 80.13 80.99 81.85 82.72 83.58 84.44 85.30 86.16 Dep.	41.11 41.62 42.13 42.63 43.14 43.65 44.16 44.66 45.17 45.68 46.19 46.69 47.20 47.71 48.22 48.72 49.23 49.74 50.25 50.75 Lat.	69.61 70.47 71.33 72.19 73.05 73.91 74.77 75.63 76.49 77.35 78.21 79.07 79.92 80.78 81.64 82.50 83.36 84.22 85.08 85.94 Dep.	41.41 41.93 42.44 42.95 43.46 43.97 44.48 44.99 45.51 46.02 46.53 47.04 47.55 48.06 48.57 49.08 49.60 50.11 50.62 51.13 Lat.	81 82 83 84 85 86 87 88 90 91 92 93 94 95 96 97 98 99 100
Distance.	60	Deg.	593	Deg.	591	Deg.	594	Deg.	Distance.

-	Dista	31 I	Deg.	314 I	Deg.	311	Deg.	. 31 3	Deg.	Dista
	nce	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce
	Distance. 12345678910 11121314 15 16 17 18 19 20 21 22 23 24 25 26 37 38 39 40 41 22 23 24 25 26 27 28 29 30 31 32 33 34 35 6 37 38 39 40 41 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 6 37 38 39 40 41 20 20 20 20 20 20 20 20 20 20 20 20 20	0.86 1.71 2.57 3.43 4.29 5.14 6.00 6.86 7.71 8.57 9.43 10.29 11.14 12.00 12.86 13.71 14.57 15.43 16.29 17.14 18.00 18.86 19.71 20.57 21.43 22.29 23.14 24.00 24.86 25.71 26.57 27.43 28.29 29.14 30.00 30.86 31.72 32.57 33.43 34.29 35.14	0.51 1.03 1.55 2.06 2.58 3.09 3.61 4.12 4.64 5.15 -5.67 6.18 6.70 7.21 7.73 8.24 8.76 9.27 9.79 10.30 10.82 11.33 11.85 12.36 12.88 13.39 13.91 14.42 14.94 15.45 15.97 16.48 17.00 17.51 18.03 18.54 19.57 20.09 20.60 21.12	0.85 1.71 2.56 3.42 4.27 5.13 5.98 6.84 7.69 8.55 9.40 10.26 11.11 11.97 12.82 13.68 14.53 15.39 16.24 17.10 17.95 18.81 19.66 20.52 21.37 22.23 23.08 24.79 25.65 26.50 27.36 28.21 29.92 30.78 31.63 32.49 33.34 34.20 35.05	0.52 1.04 1.56 2.08 2.59 3.11 3.63 4.15 4.67 5.19 5.71 6.23 6.74 7.26 7.78 8.30 8.92 9.34 9.86 10.89 11.41 11.93 12.45 12.97 13.49 14.01 14.53 15.04 15.56 16.08 16.08 16.08 17.12 17.64 18.16 18.68 19.71 20.23 20.75 21.27	0.85 1.71 2.56 3.41 4.26 5.12 5.97 6.82 7.67 8.53 9.38 10.23 11.08 11.94 12.79 13.64 14.49 15.35 16.20 17.05 17.91 18.76 19.61 20.46 21.32 22.17 23.02 23.87 24.73 25.58 26.43 27.28 28.14 28.99 29.84 30.70 31.55 32.40 33.25 34.11 34.96	0.52 1.04 1.57 2.09 2.61 3.13 3.66 4.18 4.70 5.22 5.75 6.27 6.79 7.31 7.84 8.36 8.88 9.40 9.93 10.45 10.97 11.49 12.02 12.54 13.06 13.58 14.11 14.63 15.15 15.67 16.20 16.72 17.24 17.76 18.29 18.81 19.85 20.38 20.90 21.42	0.85 1.70 2.55 3.40 4.25 5.10 5.95 6.80 7.65 8.50 9.35 10.20 11.05 11.90 12.76 13.61 14.46 15.31 16.16 17.01 17.86 18.71 19.56 20.41 21.26 22.11 22.96 23.81 24.66 25.51 26.36 27.21 28.96 28.91 29.76 30.61 31.46 32.31 33.16 34.01 34.86	0.53 1.05 1.58 2.10 2.63 3.16 3.68 4.21 4.74 5.26 5.79 6.31 6.84 7.37 7.89 8.42 8.95 9.47 10.00 10.52 11.05 11.58 12.10 12.63 13.16 13.68 14.21 14.73 15.26 15.79 16.31 14.73 15.26 15.79 16.31 17.37 17.89 18.42 19.47 20.00 20.52 21.05 21.57	Distance. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 20 30 30 30 30 30 30 30 30 30 30 30 30 30
	42 43 44 45 46 47 48 49 50	36.00 36.86 37.72 38.57 39.43 40.29 41.14 42.00 42.86	21.63 22.15 22.66 23.18 23.69 24.21 24.72 25.24 25.75	35.91 36.76 37.62 38.47 39.33 40.18 41.04 41.89 42.75	21.79 22.31 22.83 23.34 23.86 24.38 24.90 25.42 25.94	35.81 36.66 37.52 38.37 39.22 40.07 40.93 41.78 42.63	21.94 22.47 22.99 23.51 24.03 24.56 25.08 25.60 26.12	35.71 36.57 37.42 38.27 39.12 59.97 40.82 41.67 42.52	22.10 22.63 23.15 23.68 24.21 24.73 25.26 25.78 26.31	42 43 44 45 46 47 48 49 50
	Distance.	Dep. 59	Lat. Deg.	Dep. 583	Lat. Deg.	Dep. 58½	Lat. Deg.	Dep. 581	Lat.	Distance.

	Distance.	31	Deg.	314	Deg.	31½	Deg.	313	Deg.	Dist	
	mce.	Lat.	Dep.	Lat.	Dep.	Lat:	Dep.	Lat!	Dep.	Distance. 5	
-	51 52	$43.72 \\ 44.57$	$26.27 \\ 26.78$	43.60	26.46 26.98	43.48 44.34	$26.65 \\ 27.17$	$\overline{43.37} $ 44.22	26.84 27.36	51 52	
	53 54	45.43 46.29	$\begin{vmatrix} 27.30 \\ 27.81 \end{vmatrix}$	45.31 46.17	$27.49 \\ 28.01$	45.19 46.04	27.69 28.21	$45.07 \\ 45.92$	27.89 28.42	53 54	
Transfer or	.55 56	47.14 48.00	28.33 28.84	47.02 $ 47.88 $	$28.53 \\ 29.05$	$\begin{vmatrix} 46.90 \\ 47.75 \end{vmatrix}$	$ \begin{array}{c c} 28.74 \\ 29.26 \end{array} $	$\frac{46.77}{47.62}$	$28.94 \\ 29.47$	55 56	
Section 2	57 58	48.86	$29.36 \\ 29.87$	48.73	$\begin{bmatrix} 29.57 \\ 30.09 \end{bmatrix}$	$\begin{vmatrix} 48.60 \\ 49.45 \end{vmatrix}$	29.78 30.30	$\frac{48.47}{49.32}$	29.99 30.52	57 58	
The last	59 60	50.57 51.43	$30.39 \\ 30.90$	$50.44 \\ 51.29$	30.61 31.13	50.31 51.16	30.83	$50.17 \\ 51.02$	$\frac{31.05}{31.57}$	59 60	
Distriction of the last	$\begin{bmatrix} \overline{61} \\ \overline{62} \end{bmatrix}$	52.29 53.14	31.42 31.93	$\frac{52.15}{53.00}$	$ \begin{array}{r} \hline 31.65 \\ 32.16 \end{array} $	$ \begin{array}{r} \hline 52.01 \\ 52.86 \end{array} $	$ \begin{array}{r} 31.87 \\ 32.39 \end{array} $	$\frac{51.87}{52.72}$	$\frac{32.10}{32.63}$	$\begin{array}{c c} \hline 61 \\ 62 \\ \end{array}$	
Section 2	63 64	54.00 54.86	$ \begin{array}{c} 31.33 \\ 32.45 \\ 32.96 \end{array} $	53.86 54.71	$\begin{vmatrix} 32.16 \\ 32.68 \\ 33.20 \end{vmatrix}$	53.72 54.57	32.92 33.44	53.57 54.42	33.15 33.68	63 64	
	65 66	$55.72 \ 56.57$	33.48 33.99	55.57 56.42	$33.72 \ 34.24$	55.42	33.96 34.48	55.27 56.12	$34.20 \\ 34.73$	65 66	
Samuel Samuel	67 68	57.43	34.51	57.28 58.13	34.76 35.28	57.13 57.98	35.01 35.53	56.98 57.82	35.26 35.78	67 68	
OG COMMON TO SERVICE OF THE PERSON TO SERVICE	69 70	59.14	60.00 36.05		$35.54 \parallel 58.99 \mid 35.80 \parallel$		58.83 59.68	36.05 36.57	58.67 59.52	36.31 36.83	69 70
	71	60.86	36.57	60.70	36.83	60.54	37.10	60.37	37.36	$\begin{array}{c c} \hline 71 \\ 72 \\ \hline \end{array}$	
The special section is	72 73	$\begin{vmatrix} 61.72 \\ 62.57 \\ 62.42 \end{vmatrix}$	37.08 37.60	$61.55 \\ 62.41 \\ 62.96$	37.35 37.87	61.39 62.24	37.62	61.23 62.08	37.89 38.41 38.94	73 74	
Personal Personal	74 75	$63.43 \\ 64.29 \\ 65.14$	$ \begin{array}{c c} 38.11 \\ 38.63 \\ 30.14 \end{array} $	63.26 64.12 64.07	38.39 38.91	63.10	38.66	62.93 63.78	39.47 39.99	75 76	
M.Carrack P.Co.	76 77 78	$\begin{vmatrix} 65.14 \\ 66.00 \\ 66.86 \end{vmatrix}$	$ \begin{array}{c} 39.14 \\ 39.66 \\ 40.17 \end{array} $	$64.97 \\ 65.83 \\ 66.68$	39.43 39.95 40.46	64.80	$ \begin{array}{c} 39.71 \\ 40.23 \\ 40.75 \end{array} $	64.63 65.48 66.33	$ \begin{array}{c} 39.99 \\ 40.52 \\ 41.04 \end{array} $	77 78	
September 1	79 80	67.72 68.57	40.69 41.20	67.54 68.39	40.98 41.50	$\begin{vmatrix} 66.51 \\ 67.36 \\ 68.21 \end{vmatrix}$	$\begin{vmatrix} 40.75 \\ 41.28 \\ 41.80 \end{vmatrix}$	67.18 58.03	41.57 42.10	79 80	
Section 1	81	69.43	41.72	69.25	42.02	69.06	$\overline{42.32}$	68.88	42.62	81	
A STATE OF THE PERSON NAMED IN	82 83	70.29 71.14	42.23 42.75	$\begin{vmatrix} 70.10 \\ 70.96 \\ \end{vmatrix}$	42.54 43.06	$\begin{vmatrix} 69.92 \\ 70.77 \end{vmatrix}$	42.84 $ 43.37 $	69.73	43.15	82 83	
-	84 85	72.00 72.86	43.26	71.81 72.67	43.58	$\begin{vmatrix} 71.62 \\ 72.47 \\ \end{aligned}$	43.89	71.43 72.28	44.73	84 85	
Secretary Section	86 87	73.72 74.57	44.29	$\begin{vmatrix} 73.52 \\ 74.38 \\ 75.99 \end{vmatrix}$	44.61	73.33	$\begin{vmatrix} 44.93 \\ 45.46 \end{vmatrix}$	73.13	45.25	86	
Charles Sections	88	75.43	45.32	75.23	45.65	75.03	45.98	74.83	46.83	88° 89	
The same	$\frac{90}{91}$	$\frac{77.15}{78.00}$	$\frac{46.35}{46.87}$	$\frac{76.94}{77.80}$	$\frac{46.69}{47.21}$	$\frac{76.74}{77.59}$	$\frac{47.02}{47.55}$	$\frac{76.53}{77.38}$	$\frac{47.36}{47.89}$	$\frac{90}{91}$	
STATE OF THE PARTY OF	92 93	$78.86 \\ 79.72$	47.38 47.90	78.65	47.73 48.25	78.44 79.30	48.07	78.23	48.41	92 93	
STATE OF TAXABLE	94 95	$80.57 \\ 81.43$	48.41 48.93	80.36	$\frac{48.76}{49.28}$	80.15	49.11	79.93	49.47	94	
Contractor Contractor	96 97	82.29 83.15	$\begin{vmatrix} 49.44 \\ 49.96 \end{vmatrix}$	$\begin{vmatrix} 82.07 \\ 82.93 \end{vmatrix}$	49.80 50.32	81.85	$\begin{bmatrix} 50.16 \\ 50.68 \end{bmatrix}$	81.63	50.52	96 97	
CACAME SA	98 99	84.00 84.86	50.47 50.99	83.78	50.84	83.56	$\begin{bmatrix} 51.20 \\ 51.73 \end{bmatrix}$	83.33	51.57	98	
-	100	85.72 Dep.	51.50 Lat.	85.49 Dep.	51.88 Lat.	85.26 Dep.	52.25 Lat.	85.04 Dep.	52.62 Lat.	100	
	Distance.	Dep.	Dat.	Dep.	1.100.	, Dep.	Lat.	, Jop.	1 200	Distance.	
	Dis	59 Deg.		583.	Deg.	$.58\frac{1}{2}$	Deg.	581	Deg.	Di	
1				CANA WATER COMMENT		The same of the same of		19 0	-	1	

	Dist	*32 I	Deg.	32‡	Deg.	$32\frac{1}{2}$	Deg.	323	Deg.	Distance.
* . ,	Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{c} 3 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \end{array}$		0.53 1.06 1.59	0.85 1.69 2.54 3.38 4.23 5.07 5.92 6.77 7.61 8.46 9.30 10.15 10.99 11.84 12.69 13.53 14.38	$\begin{array}{ c c c c }\hline 0.53\\ 1.07\\ 1.60\\ 2.13\\ 2.67\\ 3.20\\ 3.74\\ 4.27\\ 4.80\\ 5.34\\ \hline 5.87\\ 6.40\\ 6.94\\ 7.47\\ 8.00\\ 8.54\\ 9.07\\ \end{array}$	$\begin{array}{r} \hline 0.84 \\ 1.69 \\ 2.53 \\ 3.37 \\ 4.22 \\ 5.06 \\ 5.90 \\ 6.75 \\ 7.59 \\ 8.43 \\ \hline 9.28 \\ 10.12 \\ 10.96 \\ 11.81 \\ 12.65 \\ 13.49 \\ 14.34 \\ \hline \end{array}$	0.54 1.07 1.61 2.15 2.69 3.22 3.76 4.30 4.84 5.37 5.91 6.45 6.98 7.52 8.06 8.60 9.13		0.54 1.08 1.62 2.16 2.70 3.25 3.79 4.33 4.87 5.41 5.95 6.49 7.03 7.57 8.11 8.66 9.20	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17
1 1	8.9	15.26 16.11 16.96	$9.54 \\ 10.07 \\ 10.60$	15.22 16.07 16.91	9.61 10.14 10.67	15.18 16.02 16.87	9.67 10.21 10.75	15.14 15.98 16.82	9.74 10.28 10.82	18 19 20
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 3 4 5 6 7 8 9 0	17.81 18.66 19.51 20.35 21.20 22.05 22.90 23.75 24.59 25.44	11.13 11.66 12.19 12.72 13.25 13.78 14.31 14.84 15.37 15.90	17.76 18.61 19.45 20.30 21.14 21.99 22.83 23.68 24.53 25.37	11.21 11.74 12.27 12.81 13.34 13.87 14.41 14.94 15.47 16.01	17.71 18.55 19.40 20.24 21.08 21.93 22.77 23.61 24.46 25.30	11.28 11.82 12.36 12.90 13.43 13.97 14.51 15.04 15.58 16.12	17.66 18.50 19.34 20.18 21.03 21.87 22.71 23.55 24.39 25.23	11.36 11.90 12.44 12.98 13.52 14.07 14.61 15.15 15.69 16.23	21 22 23 24 25 26 27 28 29 30
3 3	7 8 9	26.29 27.14 27.99 28.83 29.68 30.53 31.38 32.23 33.07 33.92	16.43 16.96 17.49 18.02 18.55 19.08 19.61 20.14 20.67 21.20	26.22 27.06 27.91 28.75 29.60 30.45 31.29 32.14 32.98 33.83	16.54 17.08 17.61 18.14 18.68 19.21 19.74 20.28 20.81 21.34	26.15 26.99 27.83 28.68 29.52 30.36 31.21 32.05 32.89 33.74	16.66 17.19 17.73 18.27 18.81 19.34 19.88 20.42 20.95 21.49	26.07 26.91 27.75 28.60 29.44 30.28 31.12 31.96 32.80 33.64	16.77 17.31 17.85 18.39 18.93 19.48 20.02 20.56 21.10 21.64	31 32 33 34 35 36 37 38 39 40
4 4 4 4 4 4 4 4 4 5	1 2 3 4 5 6 7 8 9 0	34.77 35.62 36.47 37.31 38.16 39.01 39.86 40.71 41.55 42.40	21.73 22.26 22.79 23.32 23.85 24.38 24.91 25.44 25.97 26.50	34.67 35.52 36.37 37.21 38.06 38.90 39.75 40.59 41.44 42.29	21.88 22.41 22.95 23.48 24.01 24.55 25.08 25.61 26.15 26.68	34.58 35.42 36.27 37.11 37.95 38.80 39.64 40.48 41.33 42.17	22.03 22.57 23.10 23.64 24.18 24.72 25.25 25.79 26.33 26.86	34.48 35.32 36.16 37.01 37.85 38.69 39.53 40.37 41.21 42.05	22.18 22.72 23.26 23.80 24.34 24.88 25.43 25.97 26.51 27.05	41 42 43 44 45 46 47 48 49 50
Dietano	Distance.	Dep. 58 I	Lat.	Dep. 573	Lat. Deg.	Dep. 57½ I	Lat.	Dep.	Lat.	Distance.

Г	1	1	197			•		•		Accordance of
	Distance.	32 I	Deg.	324	Deg.	32½	Deg.	323	Deg.	Distance.
_	nce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ınce.
	51 52	43.25 44.10	$27.03 \\ 27.56$	43.13 43.98	$\frac{27.21}{27.75}$	43.01 43.86	$\begin{bmatrix} 27.40 \\ 27.94 \end{bmatrix}$	$\frac{42.89}{43.73}$	$27.59 \\ 28.13$	51 52
	53 54	44.95	$\begin{bmatrix} 28.09 \\ 28.62 \end{bmatrix}$	44.82 45.67	$28.28 \\ 28.82$	44.70 45.54	$28.48 \\ 29.01$	44.58 45.42	$28.67 \\ 29.21$	53 54
	55 56	46.64 47.49	29.15 29.68	46.51	29,35 29.88	$\frac{46.39}{47.23}$	$\begin{vmatrix} 29.55 \\ 30.09 \end{vmatrix}$	$46.26 \ 47.10$	$\begin{bmatrix} 29.75 \\ 30.29 \end{bmatrix}$	55 56
	57 58	48.34	30.21	48.21	30.42	48.07	30.63	47.94	30.84	57.
ļ	59	49.19 50.03	$\frac{30.74}{31.27}$	$\begin{bmatrix} 49.05 \\ 49.90 \end{bmatrix}$	$\frac{30.95}{31.48}$	$\frac{48.92}{49.76}$	$\begin{vmatrix} 31.16 \\ 31.70 \end{vmatrix}$	$\begin{vmatrix} 48.78 \\ 49.62 \end{vmatrix}$	$ \begin{array}{c c} 31.38 \\ 31.92 \end{array} $	58 59
	$\frac{60}{61}$	$\frac{50.88}{51.73}$	$\frac{31.80}{32.33}$	$\frac{50.74}{51:59}$	$\frac{32.02}{32.55}$	$\frac{50.60}{51.45}$	$\frac{32.24}{32.78}$	$\frac{50.46}{51.30}$	$\frac{32.46}{33.00}$	$\frac{60}{61}$
	$\begin{vmatrix} 62 \\ 63 \end{vmatrix}$	52.58 53.43	$\frac{32.85}{33.38}$	52.44 53.28	33.08	52.29 53.13	33.31 33.85	$52.14 \\ 52.99$	$\begin{vmatrix} 33.54 \\ 34.08 \end{vmatrix}$	62 63
	64 65	54.28 55.12	$33.91 \\ 34.44$	54.13 54.97	$\frac{34.15}{34.68}$	53.98 54.82	34.39 34.92	53.83	$\begin{vmatrix} 34.62 \\ 35.16 \end{vmatrix}$	64 65
1	66 67	55.97	34.97	55.82 56.66	35.22 35.75	55.66	35.46	55.51 56.35	$\begin{vmatrix} 35.70 \\ 36.25 \end{vmatrix}$	66 67
	68	56.82	35.50	57.51	36.29	56.51 57.35	36.00	57.19	36.79	68
	$\begin{vmatrix} 69 \\ 70 \end{vmatrix}$	58.52 59.36	36.56 37.09	$58.36 \\ 59.20$	$\frac{36.82}{37.35}$	58.19 59.04	$\begin{bmatrix} 37.07 \\ 37.61 \end{bmatrix}$	$58.03 \\ 58.87$	$\begin{vmatrix} 37.33 \\ 37.87 \end{vmatrix}$	69 70
	$\begin{bmatrix} 71 \\ 72 \end{bmatrix}$	$\frac{60.21}{61.06}$	37.62 38.15	$60.05 \\ 60.89$	37.89 38.42	59.88 60.72	38.15 38.69	59.71 60.55	38.41 38.95	71 72
	73 74	$\frac{61.91}{62.76}$	$\begin{vmatrix} 38.68 \\ 39.21 \end{vmatrix}$	$61.74 \\ 62.58$	$ \begin{array}{c c} 38.95 \\ 39.49 \end{array} $	61.57 62.41	$\begin{vmatrix} 39.22 \\ 39.76 \end{vmatrix}$	$\begin{vmatrix} 61.40 \\ 62.24 \end{vmatrix}$	39.49 40.03	73 74
	75 76	$63.60 \\ 64.45$	$\begin{vmatrix} 39.74 \\ 40.27 \end{vmatrix}$	$63.43 \\ 64.28$	$\begin{vmatrix} 40.02 \\ 40.55 \end{vmatrix}$	63.25 64.10	$\begin{vmatrix} 40.30 \\ 40.83 \end{vmatrix}$	$63.08 \\ 63.92$	40.57 $ 41.11 $	75 76
	77 78	65.30 66.15	$\begin{vmatrix} 40.80 \\ 41.33 \end{vmatrix}$	65.12	41.09	64.94 65.78	$\begin{vmatrix} 41.37 \\ 41.91 \end{vmatrix}$	$64.76 \\ 65.60$	$\begin{vmatrix} 41.65 \\ 42.20 \end{vmatrix}$	77 78
	79 80	67.00 67.84	$\begin{vmatrix} 41.86 \\ 42.39 \end{vmatrix}$	66.81	$\begin{vmatrix} 42.16 \\ 42.69 \end{vmatrix}$	66.63	$\begin{array}{c} 42.45 \\ 42.98 \end{array}$	$\begin{vmatrix} 66.44 \\ 67.28 \end{vmatrix}$	42.74 43.28	79 80
-	81	68.69	42.92	68.50	$\overline{43.22}$	68.31	43.52	68.12	43.82	81
ı	82 83	69.54 70.39	$\begin{vmatrix} 43.45 \\ 43.98 \end{vmatrix}$	$\begin{vmatrix} 69.35 \\ 70.20 \end{vmatrix}$	$\begin{vmatrix} 43.76 \\ 44.29 \end{vmatrix}$	$\begin{vmatrix} 69.16 \\ 70.00 \end{vmatrix}$	44.06	68.97	44.36	82 83
	84 85	71.24 72.08	$ \begin{array}{c} 44.51 \\ 45.04 \end{array} $	71.04 71.89	$44.82 \\ 45.36$	70.84 71.69	$\begin{vmatrix} 45.13 \\ 45.67 \end{vmatrix}$	70.65 71.49	45.44	84 85
	$\frac{86}{87}$	72.93 73.78	$ \begin{array}{c} 45.57 \\ 46.10 \end{array} $	$ 72.73 \\ 73.58 $	45.89	72.53 $ 73.38 $	$\begin{vmatrix} 46.21 \\ 46.75 \end{vmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{vmatrix} 46.52 \\ 47.06 \end{vmatrix}$	86 87
۱	88 89	74.63 75.48	46.63	$74.42 \\ 75.27$	$\begin{vmatrix} 46.96 \\ 47.49 \end{vmatrix}$	$74.22 \\ 75.06$	47,28	74.01	47.61	88
١.	$\frac{90}{91}$	$\frac{76.32}{77.17}$	$\frac{47:69}{48.22}$	$\frac{76.12}{76.96}$	$\frac{48.03}{48.56}$	$\frac{75.91}{76.75}$	$\frac{48.36}{48.89}$	75.69 76.53	$\frac{48.69}{49.23}$	$\frac{90}{91}$
	92	78.02	48.75	77.81	49.09	77.59	49.43	77.38	49 77 50.31	92 93
	93 94	78.87	49.28	78.65	49.63	79.28	50.51	79.06	50.85	94
-	95 96	80.56	$\begin{bmatrix} 50.34 \\ 50.87 \end{bmatrix}$	80.34	50.69	$\begin{vmatrix} 80.12 \\ 80.97 \end{vmatrix}$		79.90	51.93	95
	97 98	82.26	$\begin{vmatrix} 51.40 \\ 51.93 \end{vmatrix}$	82.04	51.76 52.29	81.81		81.58	52.47	97 98
	99	$ \begin{array}{r} 83.96 \\ 84.80 \end{array} $	52.46 52.99	$\begin{vmatrix} 83.73 \\ 84.57 \end{vmatrix}$	$\begin{bmatrix} 52.83 \\ 53.36 \end{bmatrix}$	$\begin{array}{ c c c c }\hline 83.50\\ 84.34\\ \hline \end{array}$		$\begin{array}{ c c c c c }\hline 83.26 \\ 84.10 \\\hline \end{array}$		$\begin{array}{ c c }\hline 99\\\hline 100\\\hline \end{array}$
	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	Dist	58	Deg.	573	Deg.	571	Deg.	571	Deg.	Dist

	-	-			44.		1	30 44	-
Dista	33	Deg.	334	Deg.	331	Deg.	- 33₹	Deg.	Distance
ınce	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ınce
Distance. 1223	$ \begin{array}{ c c c c } \hline 0.84 \\ 1.68 \\ 2.52 \end{array} $	$ \begin{array}{c c} \hline 0.54 \\ 1.09 \\ 1.63 \end{array} $	0.84 1.67 2.51	0.55 1.10 1.64	0.83 1.67 2.50	$\begin{array}{c} 0.55 \\ 1.10 \\ 1.66 \end{array}$	$ \begin{array}{r} 0.83 \\ 1.66 \\ 2.49 \end{array} $	0.56 1.11 1.57	1 2 3
5 6	3.35 4.19 5.03	2.18 2.72 3.27	3.35 4.18 5.02	2.19 2.74 3.29	3.34 4.17 5.00	$egin{array}{c} 2.21 \ 2.76 \ 3.31 \ 2.66 \ \end{array}$	3.33 4.15 4.99	2.22 2.78 3.33	4 5 6
$\begin{bmatrix} 7 \\ 8 \\ 9 \\ 10 \end{bmatrix}$	5.87 6.71 7.55 8.39	3.81 4.36 4.90 5.45	5.85 6.69 7.53 8.36	3.84 4.39 4.93 5.48	5.84 6.67 7.50 8.34	$egin{array}{c} 3.86 \\ 4.42 \\ 4.97 \\ 5.52 \\ \hline \end{array}$	5.82 6.65 7.48 8.31	$ \begin{array}{r} 3.89 \\ 4.44 \\ 5.00 \\ 5.56 \end{array} $	7 8 9 10
11 12 13	$ \begin{array}{c c} \hline 9.23 \\ 10.06 \\ 10.90 \end{array} $	5.99 6.54 7.08	$ \begin{array}{r} 9.20 \\ 10.04 \\ 10.87 \end{array} $	6.03 6.58 7.13	$ \begin{array}{r} \hline 9.17 \\ 10.01 \\ 10.84 \end{array} $	6.07 6.62 7.18	9.15 9.98 10.81	6.11 6.67 7.22	11 12 13
14 15 16 17	$ \begin{array}{c c} 11.74 \\ 12.58 \\ 13.42 \\ 14.26 \end{array} $	$egin{array}{c} 7.62 \ 8.17 \ 8.71 \ 9.26 \ \end{array}$	$egin{array}{c} 11.71 \\ 12.54 \\ 13.38 \\ 14.22 \\ \end{array}$	$7.68 \\ 8.22 \\ 8.77 \\ 9.32$	$egin{array}{c} 11.67 \ 12.51 \ 13.34 \ 14.18 \ \end{array}$	7.73 8.28 8.83 9.38	$ \begin{array}{c c} 11.64 \\ 12.47 \\ 13.30 \\ 14.13 \end{array} $	7.78 8.33 8.89 9.44	14 15 16 17
18 19 20	$\begin{vmatrix} 14.20 \\ 15.10 \\ 15.93 \\ 16.77 \end{vmatrix}$	9.80 10.35 10.89	15.05 15.89 16.73	9.87 10.42 10.97	15.01 15.84 16.68	$ \begin{array}{c} 9.93 \\ 10.49 \\ 11.04 \end{array} $	14.97 15.80 16.63	10.00 10.56 11.11	18 19 20
21 22 23	17.61 18.45 19.29	11.44 11.98 12.53	17.56° 18.40 19.23	$ \begin{array}{c} 11.51 \\ 12.06 \\ 12.61 \end{array} $	17.51 18.35 19.18	11.59 12.14 12.69	17.46 18.29 19.12	11.67 12.22 12.78	21 22 23
24 25 26 27	$ \begin{vmatrix} 20.13 \\ 20.97 \\ 21.81 \\ 22.64 \end{vmatrix} $	$ \begin{array}{c c} 13.07 \\ 13.62 \\ 14.16 \\ 14.71 \end{array} $	$\begin{bmatrix} 20.07 \\ 20.91 \\ 21.74 \\ 22.58 \end{bmatrix}$	$ \begin{array}{c} 13.16 \\ 13.71 \\ 14.26 \\ 14.80 \end{array} $	$\begin{vmatrix} 20.01 \\ 20.85 \\ 21.68 \\ 22.51 \end{vmatrix}$	$\begin{vmatrix} 13.25 \\ 13.80 \\ 14.35 \\ 14.90 \end{vmatrix}$	$ \begin{array}{c} 19.96 \\ 20.79 \\ 21.62 \\ 22.45 \end{array} $	13.33 13.89 14.44 15.00	24 25 26 27
28 29 30	23.48 24.32 25.16	15.25 15.79 16.34	$\begin{bmatrix} 23.42 \\ 24.25 \\ 25.09 \end{bmatrix}$	15.35 15.90 16.45	23.35 24.18 25.02	15.45 16.01 16.56	23.28 24.11 24.94	15.56 16.11 16.67	28 29 30
31 32 33	$\begin{bmatrix} 26.00 \\ 26.84 \\ 27.68 \end{bmatrix}$	16.88 17.43 17.97	25.92 26.76 27.60	17.00 17.55 18.09	25.85 26.68 27.52	17.11 17.66 18.21	25.78 26.61 27.44	17.22 17.78 18.33	31 32 33
34 35 36 37	$\begin{vmatrix} 28.51 \\ 29.35 \\ 30.19 \\ 31.03 \end{vmatrix}$	$ \begin{array}{c cccc} 18.52 \\ 19.06 \\ 19.61 \\ 20.15 \end{array} $	$\begin{bmatrix} 28.43 \\ 29.27 \\ 30.11 \\ 30.94 \end{bmatrix}$	$egin{array}{c} 18.64 \ 19.19 \ 19.74 \ 20.29 \ \end{array}$	$\begin{vmatrix} 28.35 \\ 29.19 \\ 30.02 \\ 30.85 \end{vmatrix}$	18.77 19.32 19.87 20.42	$\begin{bmatrix} 28.27 \\ 29.10 \\ 29.93 \\ 30.76 \end{bmatrix}$	13.89 19.44 20.00 20.56	34 35 36 37
38 39 40	31.87 32.71 33.55	20.70 21.24 21.79	31.78 32.62 33.45	20.84 21.38 21.93	31.69 32.52 33.36	20.97 21.53 22.08	31.60 32.43 33.26	21.11 21.67 22.22	38 39 40
41 ,42 43	34.39 35.22 36.06	22.33 22.87 23.42	34.29 35.12 35.96	22.48 23.03 23.58	34.19 35.02 35.86	22.63 23.18 23.73	34.09 34.92 35.75	22.78 23.33 23.89	41 42 43
44 45 46 47	36.90 37.74 38.58 39.42	$\begin{bmatrix} 23.96 \\ 24.51 \\ 25.05 \\ 25.60 \end{bmatrix}$	$\begin{vmatrix} 36.80 \\ 37.63 \\ 38.47 \\ 39.31 \end{vmatrix}$	24.12 24.67 25.22 25.77	36.69 37.52 38.36 39.19	24.29° 24.84 25.39 25.94	$\begin{vmatrix} 36.58 \\ 37.42 \\ 38.25 \\ 39.08 \end{vmatrix}$	24.45 25 00 25.56 26.11	44 45 46 47
48 49 50	$\begin{bmatrix} 40.26 \\ 41.09 \\ 41.93 \end{bmatrix}$	$\begin{array}{r} 26.14 \\ 26.69 \\ 27.23 \end{array}$	$\begin{array}{c} 40.14 \\ 40.98 \\ 41.81 \end{array}$	$ \begin{array}{r} 26.32 \\ 26.87 \\ 27.41 \end{array} $	$\begin{bmatrix} 40.03 \\ 40.86 \\ 41.69 \end{bmatrix}$	$ \begin{array}{r} 26.49 \\ 27.04 \\ 27.60 \end{array} $	$ \begin{array}{r} 39.91 \\ 40.74 \\ 41.57 \end{array} $	26.67 27.22 27.78	48 49 50
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	nce.
Dista	57	Deg.	563	Deg.	56½	Deg.	5 64	Deg.	Distance.

	Dıs	33 I	Deg.	$33\frac{1}{4}$	Deg.	33½	Deg.	333	Deg.	Dis
	Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
	51 52 53	42.77 43.61 44.45	27.78 28.32 28.87	42.65 43.49 44.32	27.96 28.51 29.06	42.53 43.36 44.20	28.15 28.70 29.25	42.40 43.24 44.07	28.33 28.89. 29.45	51 52 53
Total Section	54 55 56	45.29 46.13 46.97	29.41 29.96 30.50	45.16 46.00 46.83	29.61 30.16 30.70	45.03 45.86 46.70	29.80 30.36 30.91	44.90 45.73 46.56	30.00 30.56 31.11	54 55 56
Total Control of	57 58 59	47.80 48.64 49.48	$ \begin{array}{c c} 31.04 \\ 31.59 \\ 32.13 \end{array} $	47.67 48.50 49.34	31.25 31.80 32.35	47.53 48.37 49.20	$\begin{vmatrix} 31.46 \\ 32.01 \\ 32.56 \end{vmatrix}$	47.39 48.23 49.06	31.67 32.22 32.78	57 58 59
Transfer and	$\begin{array}{c c} 60 \\ \hline 61 \\ \cdot 62 \end{array}$	$\frac{50.32}{51.16}\\52.00$	$\frac{32.68}{33.22}$ 33.77	50.18 51.01 51.85	$\begin{array}{r} 32.90 \\ \hline 33.45 \\ 33.99 \end{array}$	$\frac{50.03}{50.87}$ 51.70	$\frac{33.12}{33.67}$ 34.22	$\frac{49.89}{50.72}$ 51.55	$\frac{33.33}{33.89}$ $\frac{34.45}{34.45}$	$\begin{array}{c c} 60 \\ \hline 61 \\ 62 \end{array}$
Mark Remonde	63 64 65	52.84 53.67 54.51	34.31 34.86 35.40	52.69 53.52 54.36	34.54 35.09 35.64	52.53 53.37 54.20	34.77 35.32 35.88	52.38 53.21 54.05	35.00 35.56 36.11	63 64 65
- W. 2019.55 Erra	66 67 68	55.35 56.19 57.03	$ \begin{array}{c c} 35.95 \\ 36.49 \\ 37.04 \end{array} $	55.19 56.03 56.87	36.19 36.74 37.28	55.04 55.87 56.70	36.43 36.98 37.53	54.88 55.71 56.54	$ \begin{array}{c c} 36.67 \\ 37.22 \\ 37.78 \end{array} $	66 67 68
DEC TENTING	$ \begin{array}{c c} 69 \\ 70 \\ \hline 71 \end{array} $	57.87 58.71 $\overline{59.55}$	$\frac{37.58}{38.12}$ $\frac{38.67}{38.67}$	$ \begin{array}{r} 57.70 \\ 58.54 \\ \hline 59.38 \end{array} $	$\frac{37.83}{38.38}$	$\frac{57.54}{58.37}$ $\frac{59.21}{}$	$ \begin{array}{r} 38.08 \\ 38.64 \\ \hline 39.19 \end{array} $	57.37 58.20 $\overline{59.03}$	$ \begin{array}{r} 38,33 \\ 38.89 \\ \hline 39.45 \end{array} $	$\frac{69}{70}$
-	72 73 74	60.38 61.22 62.06	$ \begin{array}{c} 39.21 \\ 39.76 \\ 40.30 \end{array} $	60.21 61.05 61.89	$ \begin{array}{r} 39.48 \\ 40.03 \\ 40.57 \end{array} $	60.04 60.87 61.71	$\begin{vmatrix} 39.74 \\ 40.29 \\ 40.84 \end{vmatrix}$	59.87 60.70 61.53	40.00 40.56 41.11	$72 \\ 73 \\ 74$
- Contract	75 76 77	62.90 63.74 64.58	40.85 41.39 41.94	62.72 63.56 64.39	$\begin{vmatrix} 41.12 \\ 41.67 \\ 42.22 \end{vmatrix}$	62.54 63.38 64.21	41.40 41.95 42.50	62.36 63.19 64.02	41.67 42.22 42.78	75 76 77
The state of the s	78 79 80	65.42 66.25 67.09	$\begin{vmatrix} 42.48 \\ 43.03 \\ 43.57 \end{vmatrix}$	65.23 66.07 66.90	42.77 43.32 43.86	65.04 65.88 66.71	43.05 43.60 44.15	64.85 65.69 66.52	43.33 43.89 44.45	78 79 80
The Street	81 82 83	$\overline{67.93} \\ 68.77 \\ 69.61$	44.12 44.66 45.20	67.74 68.58 69.41	44.41 44.96 45.51	67.54 68.38 69.21	$ \begin{array}{r} \hline 44.71 \\ 45.26 \\ 45.81 \end{array} $	67.35 68.18 69.01	45.00 45.56 46.11	81 82 83
The Party of the last	84 85 86	70.45 71.29 72.13	$\begin{vmatrix} 45.75 \\ 46.29 \\ 46.84 \end{vmatrix}$	$ \begin{array}{c c} 70.25 \\ 71.08 \\ 71.92 \end{array} $	46.06 46.60 47.15	70.05 70.88 71.71	46.36 46.91 47.47	69.84 70.67 71.51	$\begin{array}{c} 46.67 \\ 47.22 \\ 47.78 \end{array}$	84 85 86
	87 88 89	72.96 73.80 74.64	47.38 47.93 48.47	$ \begin{array}{r} 72.76 \\ 73.59 \\ 74.43 \end{array} $	47.70 48.25 48.80	72.55 73.38 74.22	$\begin{vmatrix} 48.02 \\ 48.57 \\ 49.12 \end{vmatrix}$	72.34 73.17 74.00	48.33 48.89 49.45	87 88 89
Charles Constitution	$\frac{90}{91}$	$\begin{array}{r} 75.48 \\ \hline 76.32 \\ 77.16 \end{array}$	$\begin{array}{ c c c }\hline 49.02 \\ \hline 49.56 \\ 50.11 \\ \hline \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c } \hline 49.35 \\ \hline 49.89 \\ 50.44 \end{array} $	$\frac{75.05}{75.88}$ $\frac{76.72}{76.72}$	$\begin{array}{ c c c }\hline 49.67\\\hline 50.23\\50.78\\\hline \end{array}$	$\begin{array}{r} 74.83 \\ \hline 75.66 \\ 76.50 \end{array}$	50.00 $\overline{50.56}$ 51.11	$\frac{90}{91}$
AND THE PROPERTY AND	93 94 95	78.00 78.83 79.67	50.65 51.20 51.74	77.77 78.61 79.45	$\begin{bmatrix} 50.99 \\ 51.54 \\ 52.09 \end{bmatrix}$	$ \begin{array}{c c} 77.55 \\ 78.39 \\ 79.22 \end{array} $	51.33 51.88 52.43	77.33 78.16 78.99	51.67 52.22 52.78	93 94 95
	96 97 98	80.51 81.35 82.19	52.29 52.83 53.37	80.28 81.12 81.96	52.64 53.18 53.73	80.05 80.89 81.72	52.99 53.54 54.09	79.82 80.65 81.48	53.33 53.89 54.45	96 97 98
	100	83.03	$\begin{vmatrix} 53.92 \\ 54.46 \end{vmatrix}$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	54.28 54.83	$82.55 \\ 83.39$	54.64 55.19	82.32	55.00 55.56	$\begin{vmatrix} 99 \\ 100 \end{vmatrix}$
-	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
	2	57	Deg.	563	Deg. °	$\frac{36\frac{1}{2}}{1}$	Deg.	5.61	Deg.	ACTIONAL RESERVAN

_	0	× 6.00	-	CHARLES THE RESIDENCE						-
	Distance.	34 I	eg.	344	Deg.	34½	Deg.	343	Deg.	Distance.
-	nce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce.
	1 2	0.83	$\begin{array}{c} 0.56 \\ 1.12 \end{array}$	$\begin{array}{c} \hline 0.83 \\ 1.65 \end{array}$	$\begin{array}{c} \hline 0.56 \\ 1.13 \end{array}$	$\begin{array}{c} 0.82 \\ 1.65 \end{array}$	$\begin{array}{c} \hline 0.57 \\ 1.13 \end{array}$	0.82	$\begin{array}{c} 0.57 \\ 1.14 \end{array}$	1
1	3.	2.49	1.68	2.48	1.69	$\frac{2.47}{3.30}$	$1.70 \\ 2.27$	2.46	1.71 2.28	$\begin{bmatrix} 2 \\ 3 \\ 4 \end{bmatrix}$
	5 6	3.32 4.15	$\begin{bmatrix} 2.24 \\ 2.80 \end{bmatrix}$	3.31	2.25 2.81	4.12	2.83	3.29	2.85	5 6
1	7.	$\frac{4.97}{5.80}$	$3.36 \\ 3.91$	4.96 5.79	$\frac{3.38}{3.94}$	4.94 5.77	$\begin{array}{c} 3.40 \\ 3.96 \end{array}$	4.93 5.75	$\frac{3.42}{3.99}$	7
	8 9	$\begin{bmatrix} 6.63 \\ 7.46 \end{bmatrix}$	$\begin{bmatrix} 4.47 \\ 5.03 \end{bmatrix}$	6.61	$\frac{4.50}{5.07}$	$\begin{array}{ c c }\hline 6.59\\ 7.42\end{array}$	$\begin{bmatrix} 24.53 \\ 5.10 \end{bmatrix}$	6.57	$\frac{4.56}{5.13}$	8 9
	$\frac{10}{11}$	$\frac{8.29}{9.12}$	$\frac{5.59}{6.15}$	$\begin{array}{ c c }\hline 8.27\\\hline 9.09\\\hline \end{array}$	$\begin{array}{r} 5.63 \\ \hline 6.19 \end{array}$	$\frac{8.24}{9.07}$	$\begin{array}{ c c }\hline 5.66 \\\hline 6.23 \\\hline \end{array}$	$\frac{8.22}{9.04}$	$\frac{5.70}{6.27}$	$\frac{10}{11}$
	12 13	$9.95 \\ 10.78$	$6.71 \\ 7.27$	$9.92 \\ 10.75$	$6.75 \\ 7.32$	$9.89 \\ 10.71$	6.80 7.36	9.86	6.84 7.41	12 13
	14	11.61	7.83	11.57	7.88	11.54	7.93	11.50	7.98	14
	15 16	12.44 13.26	8.39	$\begin{vmatrix} 12.40 \\ 13.23 \end{vmatrix}$	$\begin{array}{c c} 8.44 \\ 9.00 \end{array}$	$\begin{vmatrix} 12.36 \\ 13.19 \end{vmatrix}$	$\begin{array}{c c} 8.50 \\ 9.06 \\ \end{array}$	12.32 13.15	9.12	15 16
	17 18	14:09 14.92	$\begin{bmatrix} 9.51 \\ 10.07 \end{bmatrix}$	14.05 14.88	$\begin{array}{c} 9.57 \\ 10.13 \end{array}$	$14.01 \\ 14.83$	$\begin{array}{c} 9.63 \\ 10.20 \end{array}$	13.97 14.79	$9.69 \\ 10.26$	17
	$\begin{vmatrix} 19 \\ 20 \end{vmatrix}$	15.75 16.58	10.62 11.18	$\begin{vmatrix} 15.71 \\ 16.53 \end{vmatrix}$	$\begin{bmatrix} 10.69 \\ 11.26 \end{bmatrix}$	$15.66 \\ 16.48$	$10.76 \mid 11.33 \mid$	$15.61 \\ 16.43$	$10.83 \\ 11.40$	$\begin{array}{c c} 19 \\ 20 \end{array}$
	$\begin{bmatrix} 21 \\ 22 \end{bmatrix}$	17.41 18.24	$11.74 \\ 12.30$	17.36 18.18	$\frac{11.82}{12.38}$	17.31 18.13	$11.89 \\ 12.46$	17.25 18.08	$\frac{11.97}{12.54}$	21 22
1 5	23 24	19.07	12.86 13.42	19.01	12.94 13.51	18.95	13.03	$ \begin{array}{c} 18.90 \\ 19.72 \end{array} $	13.11	23 24
1 9	25 26	20.73	13.98.	20.66	14.07	20.60	14.16 14.73	20.54	14.25	25
1 9	27	21.55 22.38	14.54	21.49 22.32	$\begin{vmatrix} 14.63 \\ 15.20 \\ \end{vmatrix}$	21.43	15.29	21.36	14.82	26 27
. 9	28 29	$\begin{vmatrix} 23.21 \\ 24.04 \end{vmatrix}$	15 66 16.22	23.14 23.97	$\begin{bmatrix} 15.76 \\ 16.32 \end{bmatrix}$	$\begin{vmatrix} 23.08 \\ 23.90 \end{vmatrix}$	15.86 16.43	$\begin{vmatrix} 23.01 \\ 23.83 \end{vmatrix}$	15.96 16.53	28 29
	$\frac{30}{31}$	$\frac{24.87}{25.70}$	$\frac{16.78}{17.33}$	$\frac{24.80}{25.62}$	$\frac{16.88}{17.45}$	$\frac{24.72}{25.55}$	$\frac{16.99}{17.56}$	$\frac{24.65}{25.47}$	$\frac{17.10}{17.67}$	$\frac{30}{31}$
	32 33	$26.53 \\ 27.36$	17.89 18.45	$26.45 \\ 27.28$	18.01 18.57	$\begin{vmatrix} 26.37 \\ 27.20 \end{vmatrix}$	$ \begin{array}{c c} 18.12 \\ 18.69 \end{array} $	$26.29 \\ 27.11$	18.24 18.81	32 33
	34 35	28.19 29.02	19.01	28.10 28.93	19.14 19.70	28.02 28.84	19.26 19.82	27.94 28.76	19.38	34 35
	36 37	29.85	20.13	29.76	20.26	29.67	20.39	29.58	20.52	36 37
	38	30.67 31.50	21.25	30.58	20.82	30.49	$\begin{vmatrix} 20.96 \\ 21.52 \\ 0.00 \end{vmatrix}$	$\begin{vmatrix} 30.40 \\ 31.22 \end{vmatrix}$	21.66	38
4	39 40	$\frac{32.33}{33.16}$	$\frac{21.81}{22.37}$	$\begin{vmatrix} 32.24 \\ 33.06 \end{vmatrix}$	$21.95 \\ 22.51$	$\begin{vmatrix} 32.14 \\ 32.97 \end{vmatrix}$	$\frac{22.09}{22.66}$	$\begin{vmatrix} 32.04 \\ 32.87 \end{vmatrix}$	$\frac{22.23}{22.80}$	39 40
	41 42	$33.99 \\ 34.82$	22.93 23.49	33.89 34.72	$23.07 \\ 23.64$	$33.79 \\ 34.61$	$23.22 \\ 23.79$	$33.69 \\ 34.51$	23.37 23.94	.41
4	43 44	35.65 36.48	24.05 24.60	35.54 36.37	24.20 - 24.76	35.44 36.26	$\begin{vmatrix} 24.36 \\ 24.92 \end{vmatrix}$	35.33 36.15	$\frac{24.51}{25.08}$	43
1	$\frac{1}{45}$	37.31 38.14	25.16 25.72	$37.20 \\ 38.02$	25.33 25.89	$\frac{37.09}{37.91}$	$25.49 \\ 26.05$	36.97 37.80	25.65 26.22	45 46
1	47 48	38.96 39.79	26.28 26.84	38.85 39.68	$\begin{bmatrix} 26.45 \\ 27.01 \end{bmatrix}$	38.73 39.56	26.62 27.19	38.62 39.44	26.79 27.36	47 48
1	49 50	40.62	27.40 27.96	40.50 41.33	$\begin{bmatrix} 27.51 \\ 27.58 \\ 28.14 \end{bmatrix}$	40.38	$\begin{bmatrix} 27.75 \\ 28.32 \end{bmatrix}$	40.26	27.93	49
		Dep.	Lat.	Dep.	Lat.	Dep. 4	Lat.	Dep.	28.50 Lat.	<u>50</u>
	Distance.		1		:					Distance.
	Di	56 1	Deg.	553	Deg.	55 1	Deg.	554	Deg.	Dis
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	Distance.	34 1	Deg.	341	Deg.	$34\frac{1}{2}$	Deg.	$^{\circ}34rac{3}{4}$	Deg.	Distance.	The second second
ı	nce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce.	-
	51 52 53 54 55	42.28 43.11 43.94 44.77 45.60	28.52 29.08 29.64 30.20 30.76	42.16 42.98 43.81 44.64 45.46	28.70 29.27 29.83 30.39 30.95	42.03 42.85 43.68 44.50 45.33	28.89 29.45 30.02 30.59 31.15	41.90 42.73 43.55 44.37 45.19	$ \begin{array}{r} \hline 29.07 \\ 29.64 \\ 30.21 \\ 30.78 \\ 31.35 \end{array} $	51 52 53 54 55	
STATE OF STREET	56 57 58 59 60	46.43 47.26 48.08 48.91 49.74	31.31 31.87 32.43 32.99) 33.55	46.29 47.12 47.94 48.77 49.60	3152 32.08 32.64 33.21 33.77	46.15 46.98 47.80 48.62 49.45	31.72 32.29 32.85 33.42 33.98	46.01 46.83 47.66 48.48 49.30	31.92 32.49 33.06 33.63 34.20	56 57 58 59 60	No. of Contract Spinster,
August and a second second second	61 62 63 64 65	50.57 51.40 52.23 53.06 53.89	34.11 34.67 35.23 35.79 36.35	$ \begin{array}{r} $	34,33 34.89 35.46 36.02 36.58	50.27 51.10 51.92 52.74 53.57	34.55 35.12 35.68 36.25 36.82	50.12 50.94 51.76 52.59 53.41	34.77 35.34 35.91 36.48 37.05	61 62 63 64 65	CTURE SCHOOL STREET, S
SECTION OF STREET, STR	66 67 68 69 70	54.72 55,55 56.37 57.20 58.03	36.91 37.46 38.03 38.58 39.14	54.55 55.38 56.21 57.03 57.86.	37.15 37.71 38.27 38.83 39.40	54.39 55.22 56.04 56.86 57.69	37.38 37.95 38.52 39.08 39.65	54:23 55:05 55:87 56:69 57:52	37.62 38.19 38.76 39.33 39.90	66 67 68 69 70	CK-TACKER TROUBLES TO SERVINGE TO
NAME OF TAXABLE PARTY.	71 72 73 74 75	58.86 59.69 60.52 61.35 62.18	39.70 40.26 40.82 41.38 41.94	58.69 59.51 60.34 61.17 61.99	39.96 40.52 41.08 41.65 42.21	58.51 59.34 60.16 60.99 61.81	40.21 40.78 41.35 41.91 42.48	58.34 59.16 59.98 60.80 61.62	40.47 41.04 41.61 42.18 42.75	71 72 73 74 75	Service of the Servic
CALCARD COMPANY COMPANY	76 77 78 79 80	63.01 63.84 64.66 65.49 66.32	42.50 43.06 43.62 44.18 44.74	$egin{array}{c} 62.82 \\ 63.65 \\ 64.47 \\ 65.30 \\ 66.13 \\ \hline \end{array}$	42.77 43.34 43.90 44.46 45.02	$\begin{bmatrix} 62.63 \\ 63.46 \\ 64.28 \\ 65.11 \\ 65.93 \\ \end{bmatrix}$	43.05 43.61 44.18 44.75 45.31	62.45 63.27 64.09 64.91 65.73	43.32 43.89 44.46 45.03 45.60	76 77 78 79 80	THE COMPANY OF THE PARTY PARTY OF THE PARTY
CONTRACTOR DESCRIPTIONS	81 82 83 84 85	67.15 67.98 68.81 69.64 70.47	45.29 45.85 46.41 46.97 47.53	66.95 67.78 68.61 69.43 70.26		66.75 67.58 68.40 69.23 70.05	45.88 46.45 47.01 47.58 48.14	66.55 67.37 68.20 69.02 69.84	46.17 46.74 47.31 47.88 48.45	81 82 83 84 85	CHRISTING BENEVISION OF THE PERSON OF THE PE
The second second	86 87 88 89 90	71.30 72.13 72.96 73.78 74.61	$ \begin{array}{r} 48.09 \\ 48.65 \\ 49.21 \\ 49.77 \\ 50.33 \end{array} $	71.09 71.91 72.74 73.57 74.39	$ \begin{array}{r} 48.40 \\ 48.96 \\ 49.53 \\ 50.09 \\ 50.65 \end{array} $	$ \begin{bmatrix} 70.87 \\ 71.70 \\ 72.52 \\ 73.35 \\ 74.17 $	48.71 49.28 49.84 50.41 50.98	70.66 71.48 72.30 73.13 73.95	49.02 49.59 50.16 50.73 51.30	86 87 88 89 90	STATES OF SECURITY SE
A COLUMN TO THE PARTY OF THE PA	91 92 93 94	75.44 76.27 77.10 77.93	50.89 51.45 52.00 52.56	$ \begin{array}{r} 75.22 \\ 76.05 \\ 76.87 \\ 77.70 \end{array} $	51.22 51.78 52.34 52:90 53.47	75.00 75.82 76.64 77.47	51.54 52.11 52.68 53.24	$ \begin{array}{r} 74.77 \\ 75.59 \\ 76.41 \\ 77.23 \\ 78.06 \end{array} $	51.87 52.44 53.01 53.58 54.15	91 92 93 94	The State Comment of the State
	95 96 97 98 99	78.76 79.59 80.42 81.25 82.07	53.12 53.68 54.24 54.80 55.36	78.53 79.35 80.18 81.01 81.83	54.03 54.59 55.15 55.72	$ \begin{array}{r} 78.29 \\ 79.12 \\ 79.94 \\ 80.76 \\ 81.59 \\ \end{array} $	53.81 54.37 54.94 55.51 56.07	78.88 79.70 80.52 81.34	54.72 55.29 55.86 56.43	95 96 97 98 99	STREET, STREET
	100 	$\begin{array}{ c c c }\hline 82.90\\\hline \textbf{Dep.}\end{array}$	55.92 Lat.	82.66 Dep.	56.28 Lat.	$\frac{82.41}{\text{Dep.}}$	56.64 Lat.	82.16 Dep.	57.00 Lat.	100 eg	The Party of
,	Distance.	56	Deg.		Deg.	5512	Deg.	•5514	Deg.	Distance.	The second second
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Dista	35	Deg.	354 1	Deg.	35½	Deg.	353	Deg.	Dista
nce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce.
Distance. 12345678910 111213445617181920 212223242562728930 312233343563738940	Lat. 0.82 1.64 2.46 3.28 4.10 4.91 5.73 6.55 7.37 8.19 9.01 9.83 10.65 -11.47 12.29 13.11 13.93 14.74 15.56 16.38 17.20 18.02 18.02 18.02 18.02 18.02 19.66 20.48 21.30 22.12 22.94 23.76 24.57 25.39 26.21 27.03 27.85 28.67 29.49 30.31 31.13 31.95 32.77	0.57 1.15 1.72 2.29 2.87 3.44 4.01 4.59 5.16 5.74 6.31 6.88 7.46 8.03 8.60 9.18 9.75 10.32 10.90 11.47 12.05 12.62 13.19 13.77 14.34 14.91 15.49 16.63 17.21 17.78	Lat. 0.82 1.63 2.45 3.27 4.08 4.90 5.72 6.53 7.35 8.17 8.98 9.80 10.62 11.43 12.25 13.07 13.88 14.70 15.52 16.33 17.15 17.97 18.78 19.60 20.42 21.23 22.05 22.87 23.68 24.50 25.32 26.13 26.95 27.77 28.58 29.40 30.22 31.03 31.85 32.67	Dep. 0.58 1.15 1.73 2.31 2.89 3.46 4.04 4.62 5.19 5.77 6.35 6.93 7.50 8.08 8.66 9.23 9.81 10.39 10.97 11.54 12.12 12.70 13.27 13.85 14.43 15.01 15.58 16.16 16.74 17.51 17.89 18.47 19.05 19.62 20.20 20.78 21.35 21.93 22.51 23.09	Lat. 0.81 1.63 2.44 3.26 4.07 4.88 5.70 6.51 7.33 8.14 8.96 9.77 10.58 11.40 12.21 13.03 13.84 14.65 15.47 16.28 17.10 17.91 18.72 19.54 20.35 21.17 21.98 22.80 23.61 24.42 25.24 26.87 27.68 28.49 29.31 30.12 30.94 31.75 32.56	$\begin{array}{c} \hline 0.58 \\ 1.16 \\ 1.74 \\ 2.32 \\ 2.90 \\ 3.48 \\ 4.06 \\ 4.65 \\ 5.23 \\ 5.81 \\ \hline 6.39 \\ 6.97 \\ 7.55 \\ 8.13 \\ 8.71 \\ 9.29 \\ 9.87 \\ 10.45 \\ 11.03 \\ 11.61 \\ \hline 12.19 \\ 12.78 \\ 13.36 \\ 13.94 \\ 14.52 \\ 15.10 \\ 15.68 \\ 16.26 \\ 16.84 \\ 17.42 \\ \hline 18.00 \\ \hline \end{array}$	Lat. 0.81 1.62 2.43 3.25 4.06 4.87 5.68 6.49 7.30 8.12 8.93 9.74 10.55 11.36 12.17 12.99 13.80 14.61 15.42 19.48 20.29 21.10 21.91 22.72 23.54 24.35 25.16 25.97 26.78 27.59 28.41 29.22 30.03 30.84 31.65 32.46	Dep. 0.58 1.17 1.75 2.34 2.92 3.51 4.67 5.26 5.84 6.43 7.01 7.60 8.18 8.76 9.35 9.93 10.52 11.10 11.68 12.27 12.85 13.44 14.02 14.61 15.19 15.77 16.36 16.94 17.53 18.11 18.70 19.28 19.86 20.45 21.03 21.62 22.20 22.79 23.37	Distance. 12345678910 112131415161718190 2122324256278940 3123334356378940
41 42 43 44 45 46 47 48 49	33.59 34.40 35.22 36.04 36.86 37.68 38.50 39.32 40.14	23.52 24.09 24.66 25.24 25.81 26.38 26.96 27.53 28.11	33.48 34.30 35.12 35.93 36.75 37.57 38.38 39.20 40.02	23.66 24.24 24.82 25.39 25.97 26.55 27.13 27.70 28.28	33.35 34.19 35.01 35.82 36.64 37.45 38.26 39.08 39.89	23.81 24.39 24.97 25.55 26.13 26.71 27.29 27.87 28.45	33.27 34.09 34.90 35.71 36.52 37.33 38.14 38.96 39.77	23.95 24.54 25.12 25.71 26.29 26.88 27.46 28.04 28.63	41 42 43 44 45 46 47 48 49
50	40.96	28.68	40.83	28.86	$\frac{40.71}{}$	$\boxed{\frac{29.04}{}}$	40.58	29.21	50
nce	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	nce
Distance.	55]	Deg.	543	Deg.	541	Deg.	544	Deg.	Distance.

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١	Dist	35 I	eg.	351	Deg.	$35\frac{1}{2}^{\circ}$	Deg.	353	Deg.	Dist
ı	istance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
I	51 52 53	41.78 42.60 43.42	29.25 29.83 30.40	41.65 42.47 43.28	29.43 30.01 30.59	41.52 42.33 43.15	29.62 30.20 30.78	$ \begin{array}{r} 41.39 \\ 42.20 \\ 43.01 \end{array} $	29.80 30.38	51 52
	54 55	44.23 45.05	$30.97 \\ 31.55$	44.10 $ 44.92 $	$\frac{31.17}{31.74}$	43.96 44.78	$\begin{vmatrix} 31.36 \\ 31.94 \end{vmatrix}$	$ 43.82 \\ 44.64$	30.97 31.55 32.13	53 54 55
	56 57 58	45.87 46.69 47.51	$\begin{vmatrix} 32.12 \\ 32.69 \\ 33.27 \end{vmatrix}$	45.73 46.55 47.37	$ \begin{array}{r} 32.32 \\ 32.90 \\ 33.47 \end{array} $	$\begin{vmatrix} 45.59 \\ 46.40 \\ 47.22 \end{vmatrix}$	$\begin{vmatrix} 32.52 \\ 33.10 \\ 33.68 \end{vmatrix}$	45.45 46.26 47.07	32.72 33.30 33.89	56 57 58
	59 60	48.33 49.15	33.84 34.41	48.18	34.05 34.63	48.03 48.85	$\frac{34.26}{34.84}$	47.88 48.69	34.47 35.05	59 60
	61 62 63	49.97	34.99 35.56	49.82	35.21 35.78	49.66 50.48	35.42 36.00 36.58	49.51. 50.32	35.64 36.22	61 62
I	64 65	$51.61 \\ 52.43 \\ 53.24$	$\begin{vmatrix} 36.14 \\ 36.71 \\ 37.28 \end{vmatrix}$	51.45 52.27 53.08	$\begin{vmatrix} 36.36 \\ 36.94 \\ 37.51 \end{vmatrix}$	51.29 52.10 52.92	37.16 37.75	51.13 51.94 52.75	36.81 37.39 37.98	$\left \begin{array}{c}63\\64\\65\end{array}\right $
ı	66° 67 68	54.06 54.88 55.70	37.86 38.43 39.00	53.90 54.71 55.53	$ \begin{array}{r} 38.09 \\ 38.67 \\ 39.25 \end{array} $	53.73 54.55 55.36	$ \begin{array}{c} 38.33 \\ 38.91 \\ 39.49 \end{array} $	53.56 54.38 55.19	$ \begin{array}{r} 38.56 \\ 39.14 \\ 39.73 \end{array} $	66 67 68
ı	69 70	56.52 57.34	39.58 40.15	56.35 57.16	$\begin{bmatrix} 39.82 \\ 40 & 40 \end{bmatrix}$	56.17 56.99	40.07	56.00 56.81	40.31 40.90	69 70
ı	71 72 73	58.16 ³ 58.98	40.72	57.98 58.80	40.98 41.55	57.80 58.62 59.43	41.23	57.62 58.43	41.48 42.07	71 72
	74 75	59.80 60.62 61.44	$\begin{vmatrix} 41.87 \\ 42.44 \\ 43.02 \end{vmatrix}$	$ \begin{array}{c} 59.61 \\ 60.43 \\ 61.25 \end{array} $	$\begin{vmatrix} 42.13 \\ 42.71 \\ 43.29 \end{vmatrix}$	$60.24 \\ 61.06$	$\begin{array}{c c} 42.39 \\ 42.97 \\ 43.55 \end{array}$	$ \begin{bmatrix} 59.24 \\ 60.06 \\ 60.87 \end{bmatrix} $	$\begin{vmatrix} 42.65 \\ 43.23 \\ 43.82 \end{vmatrix}$	73 74 75
	76 77 78	$62.26 \\ 63.07 \\ 63.89$	$\begin{vmatrix} 43.59 \\ 44.17 \\ 44.74 \end{vmatrix}$	$\begin{bmatrix} 62.06 \\ 62.88 \\ 63.70 \end{bmatrix}$	$\begin{vmatrix} 43.86 \\ 44.44 \\ 45.02 \end{vmatrix}$	$\begin{vmatrix} 61.87 \\ 62.69 \\ 63.50 \end{vmatrix}$	$44.13 \begin{vmatrix} 44.71 \\ 45.29 \end{vmatrix}$	61.68 62.49 63.30	44.40 44.99 45.57	76 77. 78
	79 80	$64.71 \\ 65.53$	45.31 45.89	$64.51 \\ 65.33$	45.59 46.17	64.32 65.13	45.88 46.46	$64.11 \\ 64.93$	$\frac{46.16}{46.74}$	79 80
ı	81 82 83	66.35 67.17 67.99	$\begin{vmatrix} 46.46 \\ 47.03 \\ 47.61 \end{vmatrix}$	66.15 66.96 67.78	$\begin{array}{c} 46.75 \\ 47.33 \\ 47.90 \end{array}$	65.94 66.76 67.57	47.04 47.62 48.20	65.74 66.55 67.36	47.32 47.91 48.49	81 82 83
	84 85	68.81 69.63	48.18 48.75	68.60 69.41	$\begin{bmatrix} 48.48 \\ 49.06 \end{bmatrix}$	$68.39 \\ 69.20$	$ \begin{array}{c c} 48.78 \\ 49.36 \end{array} $	68.17 68.98	49.08 49.66	84 85
	86 87 88	70.45 71.27 72.09	49.33 49.90 50.47	70.23 $ 71.05 $ $ 71.86$	$ \begin{array}{c} 49.63 \\ 50.21 \\ 50.79 \\ \end{array}$	$\begin{vmatrix} 70.01 \\ 70.83 \\ 71.64 \end{vmatrix}$	49.94 50.52 51.10	69.80 70.61 71.42	50.25 50.83 51.41	86 87 88
	89 90	$72.90 \\ 73.72$	51.05 51.62	$72.68 \\ 73.50$	$\begin{vmatrix} 51.37 \\ 51.94 \end{vmatrix}$	$\begin{vmatrix} 72.46 \\ 73.27 \end{vmatrix}$	$\frac{51.68}{52.26}$	$72.23 \\ 73.04$	$\frac{52.00}{52.58}$	89 90
	91 92 93	74.54 75.36 76.18	52.20 52.77 53.34	74.31 75.13 75.95	52.52 53.10 53.67	74.08 74.90 75.71	$\begin{bmatrix} 52.84 \\ 53.42 \\ 54.01 \end{bmatrix}$	73.85 74.66 75.48	53.17 53.75 54.34	91 92 93
	94 95	77.60 77.82	53.92 54.49	76.76	54.25 54.83	76.53 77:34	54.59 55.17	76.29 77.10	54.92 55.50.	94 95
	96 97 98	78.64 79.46 80.28	55.06 55.64 56.21	78.40 79.21 80.03	55.41 55.98 56.56	78.16 78.97 79.78	55.75 56.33 56.91	77.91 78.72 79.53	56.09 56.67 57.26	96 97 98
	99 100	81.10 81.92	56.78 57.36	80.85 81.66	57.14 57.71	80.60	57.49 58.07	80.35	57.84 58.42	99 100
	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
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	Distance	36	Deg.	364	Deg.	361/2	Deg.	- 36‡	Deg.	Distance.
I	nce	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce.
	1 2	0.81	0.59	0.81	.0.59	0.80	0.59	0.80	$\begin{array}{c c} 0.60 \\ 1.20 \end{array}$	1
	$\frac{\tilde{3}}{4}$	2.43	1.76	2.42 3.23	$\begin{vmatrix} 1.77 \\ 2.37 \end{vmatrix}$	$\begin{bmatrix} 2.41 \\ 3.22 \end{bmatrix}$		$\begin{vmatrix} 2.40 \\ 3.20 \end{vmatrix}$	1.79	3 4
	5 6	4.05	2.94	4.03	2.96	4.02 4.82	$\begin{vmatrix} 2.56 \\ 2.97 \\ 3.57 \end{vmatrix}$	4.01 4.81	2.99	5 6
ľ	- 7 8	4.85 5.66	3.53	4.84 5.65	$\begin{vmatrix} 3.55 \\ 4.14 \\ 4.73 \end{vmatrix}$	5.63	4.16	5.61	3.59	7
ı	.9	$ \begin{array}{ c c } 6.47 \\ 7.28 \\ 8.09 \end{array} $	5.29	6.45 7.26 8.06	5.32	6.43	5.35	6.41 7.21 8.01	4.79 5.39 5.00	$\begin{array}{ c c } 8 \\ 9 \\ 10 \end{array}$
ı	11	8.90	6.47	8.87	$\begin{array}{ c c } \hline 5.91 \\ \hline 6.50 \\ \hline \end{array}$	$\frac{8.04}{8.84}$	$\begin{array}{ c c }\hline 5.95\\\hline 6.54\\\hline \end{array}$	8.81	$\begin{array}{ c c }\hline 5.98\\\hline 6.58\\\hline \end{array}$	11
ı	12 13	$\begin{bmatrix} 9.71 \\ 10.52 \end{bmatrix}$	7.64	$9.68 \\ 10.48$	7.10 7.69	$\begin{array}{ c c c c }\hline 9.65\\10.45\end{array}$	7.14 7.73	$\begin{array}{ c c c c c }\hline 9.61\\10.42\end{array}$	7.18	12 13
ı	14 15	$\begin{vmatrix} 11.33 \\ 12.14 \end{vmatrix}$	8.23	11.29	8.28	$\begin{vmatrix} 11.25 \\ 12.06 \end{vmatrix}$	8.33	$\begin{vmatrix} 11.22 \\ 12.02 \end{vmatrix}$	8.38	14 15
	16 17	$\begin{vmatrix} 12.94 \\ 13.75 \end{vmatrix}$	$\begin{array}{ c c }\hline 9.40\\ 9.99\\ \end{array}$	$12.90 \\ 13.71$	$\begin{vmatrix} 9.46 \\ 10.05 \end{vmatrix}$	$ 12.86 \\ 13.67 $	$\begin{vmatrix} 9.52 \\ 10.11 \end{vmatrix}$	$\begin{vmatrix} 12.82 \\ 13.62 \end{vmatrix}$	$\begin{vmatrix} 9.57 \\ 10.17 \end{vmatrix}$	16 17
ı	18 19	$ 14.56 \\ 15.37$	10.58 $ 11.17$	14.52 15.32	10.64 11.23	14.47 15:27	10.71 11.30	$14.42 \\ 15.22$	$\begin{vmatrix} 10.77 \\ 11.37 \end{vmatrix}$	18 19
	$\frac{20}{21}$	$\frac{16.18}{16.99}$	$\frac{11.76}{12.34}$	$\frac{16.13}{16.94}$	$\frac{11.83}{12.42}$	$\begin{array}{ c c }\hline 16.08\\\hline 16.88\end{array}$	$\frac{11.90}{12.49}$	$\begin{array}{ c c }\hline 16.03\\\hline 16.83\\\hline \end{array}$	11.97 12.56	$\frac{20}{21}$
	22 23	17.80	$ \begin{array}{c c} 12.93 \\ 13.52 \end{array} $	17.74	13.01	17.68 18.49	$\begin{vmatrix} 13.09 \\ 13.68 \end{vmatrix}$	17.63 18.43	13.16 13.76	22 23
	24 25	$\begin{vmatrix} 19.42 \\ 20.23 \end{vmatrix}$	14.11 14.69	$ \begin{array}{c c} 19.35 \\ 20.16 \end{array} $	14.19 14.78	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	14.28 14.87	$ \begin{array}{c} 19.23 \\ 20.03 \end{array} $	14.36 14.96	24 25
	26 27	21.03	15.28 15:87	$20.97 \\ 21.77$	$15.37 \\ 15.97$	$20.90 \\ 21.70$	15.47	20.83 21.63	15.56 16.15	26 27
~	28 29	$22.65 \\ 23.46$	16.46	$22.58 \\ 23.39$	16.56 17.15	22.51 23.31	$16.65 \\ 17.25$	22.44 23.24	16.75 17.35	28 29
	$\frac{30}{31}$	$\frac{24.27}{25.08}$	$\begin{array}{ c c }\hline 17.63\\\hline 18.22\end{array}$	$\frac{24.19}{25.00}$	$\frac{17.74}{18.33}$	$\frac{24.12}{24.92}$	$\frac{17.84}{18.44}$	$\frac{24.04}{24.84}$	$\frac{17.95}{18.55}$	$\frac{30}{31}$
	32 33	25.89 26.70	18.81	$\begin{vmatrix} 25.81 \\ 26.61 \end{vmatrix}$	18.92 19.51	25.72	19.03	25.64 26.44	19.15 19.74	32 33
İ	34	27.51 28.32	19.98 20.57	$\begin{vmatrix} 27.42 \\ 28.23 \end{vmatrix}$	$\begin{bmatrix} 20.10 \\ 20.70 \end{bmatrix}$	$\begin{vmatrix} 27.33 \\ 28.13 \end{vmatrix}$	$\begin{vmatrix} 20.22 \\ 20.82 \end{vmatrix}$	$\begin{vmatrix} 27.24 \\ 28.04 \end{vmatrix}$	$ \begin{array}{c} 20.34 \\ 20.94 \end{array} $	34 35
١	36 37	29.12 29.93	$\begin{bmatrix} 21.16 \\ 21.75 \end{bmatrix}$	29.03 29.84	21.29 21.88	$\begin{bmatrix} 28.13 \\ 28.94 \\ 29.74 \end{bmatrix}$	$\begin{vmatrix} 20.02 \\ 21.41 \\ 22.01 \end{vmatrix}$	28.85 29.65	21.54 22.14	36 37
l	38 39	30.74 31.55	$\begin{bmatrix} 22.34 \\ 22.92 \end{bmatrix}$	30.64	$\begin{bmatrix} 22.47 \\ 23.06 \end{bmatrix}$	30.55	$\begin{bmatrix} 22.60 \\ 23.20 \end{bmatrix}$	$\begin{vmatrix} 23.05 \\ 30.45 \\ 31.25 \end{vmatrix}$	22.74 23.33	38 39
١	40	32.36	23.51	$\boxed{32.26}$	23.65	32.15	23.79	32.05	23.93	40
l	41 42	33.17	24.10	33.06	24.24. 24.83	$32.96 \\ 33.76$	24.39	$\begin{vmatrix} 32.85 \\ 33.65 \end{vmatrix}$	24.53 25.13	41 42
	43 44	34.79 35.60	25.27 25.86	34.68	25.43 26.02	34.57	25.58 26.17	34.45	25.73	43
	45-46	36.41 37.21	26.45 27.04	36.29 37.10	26:61 27.20	36.17 36.98	26.77	36.86	26.92 27.52	45
	47 48	38.02	27.63	$37.90 \\ 38.71$	27.79	37.78 38.59	27.96 28.55	$\begin{vmatrix} 37.66 \\ 38.46 \end{vmatrix}$	28.12 28.72	47 48
-	49 50	$\frac{39.64}{40.45}$	$ \begin{array}{c c} 28.80 \\ \hline 29.39 \end{array} $	$\frac{39.52}{40.32}$	$28.97 \\ 29.57$	$39.39 \\ 40.19$	$\frac{29.15}{29.74}$	$\frac{39.26}{40.06}$	$ \begin{array}{c c} 29.32 \\ 29.92 \end{array} $	49 50
Name of Street,	nce.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
-	Distance.	54 I	Deg.	53¾ I	Değ.	531	Deg.	531	Deg.)ieta
		and the state of t	5				0.0	(6	I

Dist	36	Deg.	364	Deg.	363	Deg.	363	Deg.	Dist
Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep	Lat.	Dep.	Distance
51 52 53 54	$ \begin{array}{ c c c c } \hline 41.26 \\ 42.07 \\ 42.88 \\ 43.69 \end{array} $	29.98 30.56 31.15 31.74	41.13 41.94 42.74 43.55	$ \begin{array}{r} 30.16 \\ 30.75 \\ 31.34 \\ 31.93 \end{array} $	$ \begin{array}{ c c c c c } \hline 41.00 \\ 41.80 \\ 42.60 \\ 43.41 \end{array} $	$ \begin{array}{r} 30.34 \\ 30.93 \\ 31.53 \\ 32.12 \end{array} $	$ \begin{array}{r} \hline 40.86 \\ 41.67 \\ 42.47 \\ 43.27 \end{array} $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	51 52 53 54
55 56 57 58	$\begin{bmatrix} 44.50 \\ 45.30 \\ 46.11 \\ 46.92 \end{bmatrix}$	$\begin{vmatrix} 32.33 \\ 32.92 \\ 33.50 \\ 34.09 \end{vmatrix}$	44.35 45.16 45.97 46.77	$\begin{vmatrix} 32.52 \\ 33.11 \\ 33.70 \\ 34.30 \end{vmatrix}$	$\begin{array}{ c c c }\hline 44.21 \\ 45.02 \\ 45.82 \\ 46.62 \\ \hline \end{array}$	32.72 33.31 33.90 34.50	44.07 44.87 45.67 46.47	$\begin{vmatrix} 32.91 \\ 33.51 \\ 34.10 \\ 34.70 \end{vmatrix}$	55 56 57 58
59. 60		$\frac{34.68}{35.27}$	$47.58 \\ 48.39$	34.89	47.43 48.23	35 09 35.69	47.27 48.08	$35.30 \\ 35.90$	59 60
61 62	49.35	35.85	49.19 50.00	36.66	49.04	36.28 36.88	48.88	36.50 37.10	61 62
63 64 65 66	$\begin{bmatrix} 50.97 \\ 51.78 \\ 52.59 \\ 53.40 \end{bmatrix}$	37.03 37.62 38,21 38.79	50.81 51.61 52.42 53.23	37.25 37.84 38.44 39.03	50.64 51.45 52.25 53.05	37.47 38.07 38.66 39.26	$\begin{vmatrix} 50.48 \\ 51.28 \\ 52.08 \\ 52.88 \end{vmatrix}$	37.69 38.29 38.89 39.49	63 64 65 66
67 68 69	54.20 55.01 55.82	39.38 39.97 40.56	54.03 54.84 55.64	$ \begin{array}{r} 39.62 \\ 40.21 \\ 40.80 \end{array} $	53.86 54.66 55.47	$\begin{vmatrix} 39.85 \\ 40.45 \\ 41.04 \end{vmatrix}$	53.68 54.49 55.29	40.09 40.69 41.28	67 68 69
$\begin{array}{ c c }\hline 70\\\hline 71\\72\\\hline 72\\\hline \end{array}$	$ \begin{array}{r} 56.63 \\ \hline 57.44 \\ 58.25 \\ \hline \hline \end{cases} $	$ \begin{array}{ c c c } \hline 41.14 \\ \hline 41.73 \\ 42.32 \\ \hline \end{array} $	56.45 57.26 58.06	41.39 41.98 42.57	$\begin{array}{ c c c c }\hline 56.27\\\hline 57.07\\57.88\\\hline \end{array}$	$ \begin{array}{c c} 41.64 \\ \hline 42.23 \\ 42.83 \\ \end{array} $	56.09 56.89 57.69	$\begin{array}{r} 41.88 \\ \hline 42.48 \\ 43.08 \\ \end{array}$	$\frac{70}{71}$
73 74 75 76	$\begin{vmatrix} 59.06 \\ 59.87 \\ 60.68 \\ 61.49 \end{vmatrix}$	$\begin{array}{c} 42.91 \\ 43.50 \\ 44.08 \\ 44.67 \end{array}$	$\begin{vmatrix} 58.87 \\ 59.68 \\ 60.48 \\ 61.29 \end{vmatrix}$	43.17 43.76 44.35 44.94	58.68 59.49 60.29 61.09	$\begin{vmatrix} 43.42 \\ 44.02 \\ 44.61 \\ 45.21 \end{vmatrix}$	58.49 59.29 60.09 60.90	$\begin{vmatrix} 43.68 \\ 44.28 \\ 44.87 \\ 45.47 \end{vmatrix}$	73 - 74 75 76
77 78 79 80	62.29 63.10 63.91 64.72	45.26 45.85 46.43	$\begin{vmatrix} 62.10 \\ 62.90 \\ 63.71 \end{vmatrix}$	45.53 46.12 46.71	$\begin{vmatrix} 61.90 \\ 62.70 \\ 63.50 \end{vmatrix}$	$\begin{vmatrix} 45.80 \\ 46.40 \\ 46.99 \end{vmatrix}$	61.70 62.50 63.30	46.07 46.67 47.27	77 78 79
81 82 83	$ \begin{array}{r} 64.72 \\ \hline 65.53 \\ 66.34 \\ \hline 67.15 \end{array} $	$\frac{47.02}{47.61}$ $\frac{48.20}{48.79}$	$\begin{array}{c} 64.52 \\ \hline 65.32 \\ 66.13 \\ 66.93 \end{array}$	$\frac{47.30}{47.90}$ 48.49 49.08	$\begin{bmatrix} 64.31 \\ 65.11 \\ 65.92 \\ 66.72 \end{bmatrix}$	$\frac{47.59}{48.18}$ 48.78 49.37	$\begin{array}{r} 64.10 \\ \hline 64.90 \\ 65.70 \\ 66.50 \\ \end{array}$	$\begin{array}{r} 47.87 \\ \hline 48.46 \\ 49.66 \\ \end{array}$	$ \begin{array}{r} 80 \\ \hline 81 \\ 82 \\ 83 \end{array} $
84 85 86	67.96 68.77 69.58	49.37 49.96 50.55	67.74 68.55 69.35	49.67 50.26 50.85	67.52 68.33 69.13	49.97 50.56 51.15	67.31 68.11 68.91	50.26 50.86 51.46	84 85 86
87 88 89 90	$ \begin{vmatrix} 70.38 \\ 71.19 \\ 72.00 \\ 72.81 \end{vmatrix} $	51.14 51.73 52.31 52.90	70.16 70.97 71.77 72.58	51.44 52.04 52.63 53.22	$\begin{vmatrix} 69.94 \\ 70.74 \\ 71.54 \\ 72.35 \end{vmatrix}$	51.75 52.34 52.94 53.53	69.71 70.51 71.31 72.11	52.05 52.65 53.25 53.85	87 88 89 90
91 92 93	73.62 74.43 75.24	53.49 54.08 54.66	73.39 74.19 75.00	53.22 53.81 54.40 54.99	73.15 73.95 74.76	53.33 54.13 54.72 55.32	$ \begin{array}{r} \hline 72.91 \\ 73.72 \\ 74.52 \end{array} $	54.45 55.05 55.64	91 92 93
94 95 96	76.05 76.86 77.67	55.25 55.84 56.43	75.81 76.61 77.42	55.58 56.17 56.77	75.56 76.37 77.17	55.91 56.51 57.10	75.32 76.12 76.92	56.24 56.84 57.44	94 95 96
97 98 99 100	78.47 79.28 80.09 80.90	57.02 57.60 58.19 58.78	78.23 79.03 79.84 80.64	57.36 57.95 58.54 59.13	$\begin{vmatrix} 77.97 \\ 78.78 \\ 79.58 \\ 80.39 \end{vmatrix}$	57.70 58.29 58.89 59.48	77.72 78.52 79.32 80.13	58.04 58.64 59.23 59.83	97 98 99 100
-	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	
Distance.	54 I	Deg.	53¾]	Deg.	53½ I	Deg.	53 1]	Deg.	Distance.

Distance.	37	Deg.	374	Deg.	37½	Deg.	373	Deg.	Distance
ance	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ance.
$\begin{bmatrix} -1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \end{bmatrix}$	0.80 1.60 2.40 3.19 3.99 4.79 5.59 6.39	0.60 1.20 1.81 2.41 3.01 3.61 4.21 4.81	0.80 1.59 2.39 3.18 3.98 4.78 5.57 6.37	0.61 1.21 1.82 2.42 3.03 3.63 4.24 4.84	0.79 1.59 2.38 3.17 3.97 4.76 5.55 6.35	0.61 1.22 1.83 2.13 3.04 3.65 4.26 4.87	0.79 1.58 2.37 3.16 3.95 4.74 5.53 6.33	0.61 1.22 1.84 2.45 3.06 3.67 4.29 4.90	1 2 3 4 5 6 7 8
9 10	7.19 7.99	$\begin{bmatrix} 5.42 \\ 6.02 \end{bmatrix}$	7.16 7.96	$\begin{array}{c} \textbf{5.45} \\ \textbf{6.05} \end{array}$	7.14 7.93	5.48 6.09	7.12 7.91	$\begin{array}{c} 5.51 \\ 6.12 \end{array}$	9
11 12 13 14 15 16 17 18 19 20 21	$egin{array}{c} 8.78 \\ 9.58 \\ 10.38 \\ 11.18 \\ 11.98 \\ 12.78 \\ 13.58 \\ 14.38 \\ 15.17 \\ 15.97 \\ \hline 16.77 \\ \hline \end{array}$	6.62 7.22 7.82 8.43 9.03 9.63 10.23 10.83 11.43 12.04 12.64	$\begin{array}{c} 8.76 \\ 9.55 \\ 10.35 \\ 11.14 \\ 11.94 \\ 12.74 \\ 13.53 \\ 14.33 \\ 15.12 \\ \underline{15.92} \\ 16.72 \\ \end{array}$	$ \begin{array}{c} 6.66 \\ 7.26 \\ 7.87 \\ 8.47 \\ 9.08 \\ 9.68 \\ 10.29 \\ 10.90 \\ 11.50 \\ 12.11 \\ \hline 12.71 \end{array} $	8.73 9.52 10.31 11.11 11.90 12.69 13.49 14.28 15.07 15.87 16.66	6.70 7.31 7.91 8.52 9.13 9.74 10.35 10.96 11.57 12.18 12.78	9.49 10.28 11.07 11.86 12.65 13.44 14.23 15.02 15.81 16.60	6.73 7.35 7.96 8.57 9.18 9.80 10.41 11.63 12.24 12.86	11 12 13 14 15 16 17 18 19 20 21
22 23 24 25 26 27 28 29 30	17.57 18.37 19.17 19.97 20.76 21.56 22.36 23.16 23.96	13.24 13.84 14.44 15.05 15.65 16.25 16.85 17.45 18.05	17.51 18.31 19.10 19.90 20.70 21.49 22.29 23.08 23.88	13.32 13.92 14.53 15.13 15.74 16.34 16.95 17.55 18.16	17.45 18.25 19.04 19.83 20.63 21.42 22.21 23.01 23.80	13.39 14.00 14.61 15.22 15.83 16.44 17.05 17.65 18.26	17.40 18.19 18.98 19.77 20.56 21.35 22.14 22.93 23.72	13.47 14.08 14.69 15.31 15.92 16.53 17.14 17.75 18.37	22 23 24 25 26 27 28 29 30
31 32 33 34 35 36 37 38 39 40	$\begin{array}{c} 24.76 \\ 25.56 \\ 26.35 \\ 27.15 \\ 27.95 \\ 28.75 \\ 29.55 \\ 30.35 \\ 31.15 \\ 31.95 \end{array}$	18.66 19.26 19.86 20.46 21.06 21.67 22.27 22.87 23.47 24.07	24.68 25.47 26.27 27.06 27.86 28.66 29.45 30.25 31.04 31.84	18.76 19.37 19.97 20.58 21.19 21.79 22.40 23.00 23.61 24.21	24.59 25.39 26.18 26.97 27.77 28.56 29.35 30.15 30.94 31.73	18.87 19.48 20.09 20.70 21.31 21.92 22.52 23.13 23.74 24.35	24.51 25.30 26.09 26.88 27.67 28.46 29.26 30.05 30.84 31.63	18.98 19.59 20.20 20.82 21.43 22.04 22.65 23.26 23.88 24.49	31 32 33 34 35 36 37 38 39 40
41 42 43 44 45 46 47 48 49 50	32.74 .33.54 34.34 35.14 35.94 36.74 37.54 38.33 39.13 39.93	24.67 25.28 25.88 26.48 27.08 27.68 28.29 28.89 29.49 30.09	32.64 33.43 34.23 35.02 35.82 36.62 37.41 38.21 39.00 39.80	24.82 25.42 26.03 26.63 27.24 27.84 28.45 29.05 29.66 30.26	32 53 33 32 34 11 34 91 35 70 36 49 37 29 38 08 38 87 39 67	24.96 25.57 26.18 26.79 27.39 28.00 28.61 29.22 29.83 30.44	32.42 33.21 34.00 34.79 35.58 36.37 37.16 37.95 38.74 39.53	25.10 25.71 26.33 26.94 27.55 28.16 28.77 29.39 30.00 30.61	41 42 43 44 45 46 47 48 49 50
Distance.	Dep. 53	Lat. Deg.	Dep. 523	Deg.	Dep. 52½	Lat. Deg.	Dep. 524	Deg.	Distance.

	Dist	37]	Deg.	374	Deg.	371	Deg.	373	Deg.	Dist
	ance	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ance
	Distance- 51 52 53 54 55 65 57 58 60 61 62 63 64 65 66 67 77 78 90 81	Lat. 40.73 41.53 42.33 43.13 43.92 44.72 45.52 46.32 47.12 47.92 48.72 49.52 50.31 51.11 51.91 52.71 53.51 54.31 55.11 55.90 56.70 57.50 58.30 59.10 59.90 60.70 61.49 62.29 63.09 63.89 64.69	Dep. 30.69 31.29 31.90 52.50 33.10 33.70 34.30 34.91 35.51 36.11 36.71 37.91 38.52 39.12 39.72 40.32 40.92 41.53 42.73 43.93 44.53 44.53 44.53 44.53 45.14 46.94 47.54 48.15 48.75	Lat. 40.60 41.39 42.19 42.98 43.78 44.58 45.37 46.17 46.96 47.76 48.56 49.35 50.15 50.94 51.74 52.54 53.33 54.13 54.92 55.72 56.52 57.31 58.11 58.90 62.88 63.68 64.48	Dep. 30.87 31.48 32.08 32.69 33.29 33.90 34.50 35.11 35.71 36.32 36.92 37.53 38.13 38.74 39.34 39.95 40.55 41.16 41.77 42.37 42.98 43.58 44.19 44.79 45.40 46.00 46,61 47.21 47.82 48.42 49.03	Lat. 40.46 41.25 42.05 42.84 43.63 44.43 45.22 46.01 46.81 47.60 48.39 49.19 49.98 50.77 51.57 52.36 53.15 53.95 54.74 55.53 57.12 57.91 58.71 59.50 60.29 61.09 61.88 62.67 63.47 64.26	Dep. 31.05 31.66 32.26 32.87 33.48 34.09 34.70 35.31 35.92 36.53 37.13 37.74 38.35 38.96 39.57 40.18 40.79 41.40 42.00 42.61 43.22 43.83 44.44 45.05 45.66 46.27 46.87 47.48 48.09 48.70 49.31	Lat. 40.33 41.12 41.91 42.70 43.49 44.28 45.07 45.86 46.65 47.44 48.23 49.62 49.81 50.60 51.39 52.19 52.98 53.77 54.56 55.35 56.14 56.93 57.72 58.51 59.30 60.09 60.88 61.67 62.46 63.26 64.05	Dep. 31.22 31.84 32.45 33.06 33.67 34.28 34.90 35.51 36.12 36.73 37.35 37.96 38.57 39.18 39.79 40.41 41.02 41.63 42.24 42.86 43.47 44.08 44.69 45.30 45.92 46.53 47.14 47.75 48.98 49.59	Distance. 51 52 53 54 55 56 60 61 62 63 64 65 66 67 77 78 79 80 81
STREET, STREET	82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	65.49 66.29 67.09 67.88 68.68 69.48 71.88 71.88 72.68 73.47 74.27 75.07 75.87 76.67 77.47 78.27 79.06	49.35 49.95 50.55 51.15 51.76 52.36 52.96 53.56 54.16 54.77 55.37 55.97 57.17 57.77 58.38 58.98 59.58	65.27 66.07 66.86 67.66 68.46 69.25 70.05 70.84 71.64 72.44 73.23 74.03 74.82 75.62 76.42 77.21 78.01 78.80	49.63 50.24 50.84 51.45 52.06 52.66 53.27 54.48 55.08 55.69 56.29 56.90 57.50 58.11 58.71 59.32 59.92	65.05 65.85 66.64 67.43 68.23 69.02 69.82 70.61 71.40 72.20 72.99 73.78 74.58 75.37 76.16 76.96 77.75 78.54	49.92 50.53 51.14 51.74 52.35 52.96 53.57 54.18 54.79 55.40 56.61 57.22 57.83 58.44 59.05 59.66 60.27	64.84 65.63 66.42 67.21 68.00 68:79 69.58 70.37 71.16 71.95 72.74 73.53 74.32 75.12 75.91 76.70 77.49 78.28	50.20 50.81 51.43 52.04 52.65 53.26 53.88 54.49 55.10 55.71 56.32 56.94 57.55 58.77 59.39 60.00 60.61	82 83 84 85 86 87 88 90 91 92 93 94 96 97 98
	Distance.	79.86 Dep.	60.18 Lat.	79.60 Dep.	60.53 Lat. Deg.	79.34 Dep.	60.88 Lat. Deg.	79.07 Dep.	61.22 Lat. Deg.	Distance 0

I	1	*****	11		.],		11			
١	Distance	· 38 I	eg.	. 38\ L	eg.	381	Deg.	38	Deg.	Distance.
١	nce	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce
1	1	$\begin{array}{c} \hline 0.79 \\ 1.58 \end{array}$	$\begin{array}{c c} \hline 0.62 \\ 1.23 \end{array}$	$\begin{array}{c} \hline 0.79 \\ 1.57 \end{array}$	$\begin{array}{c c} \hline 0.62 \\ 1.24 \end{array}$	$\begin{array}{c} \hline 0.78 \\ 1.57 \end{array}$	$\begin{bmatrix} 0.62 \\ 1.24 \end{bmatrix}$	0.78	$\begin{array}{c} 0.63 \\ 1.25 \end{array}$	1 2 3
١	2 3	2.36	1.85	2.36	1.86	2.35	1.87	2.34	1.88	
	5	3.15	$\begin{bmatrix} 2.46 \\ 3.08 \end{bmatrix}$	3.14	$\begin{bmatrix} 2.48 \\ 3.10 \end{bmatrix}$	3.13	$\begin{bmatrix} 2.49 \\ 3 & 11 \end{bmatrix}$	$\begin{vmatrix} 3.12 \\ 3.90 \\ 3.90 \end{vmatrix}$	3.13	4 5
ı	6 7	$\frac{4.73}{5.52}$	$\begin{array}{c c} 3.69 \\ -4.31 \end{array}$	$\frac{4.71}{5.50}$	$\begin{bmatrix} 3.71 \\ 4.33 \end{bmatrix}$	4.70 5.48	$\frac{3.74}{4.36}$	4.68 5.46	$\frac{3.76}{4.38}$	6 7
I	8 9	$\begin{bmatrix} 6.30 \\ 7.09 \end{bmatrix}$	$\begin{array}{c c} 4.93 \\ 5.54 \end{array}$	$\begin{bmatrix} 6.28 \\ 7.07 \end{bmatrix}$	4.95 5.57	$\begin{bmatrix} 6.26 \\ 7.04 \end{bmatrix}$	$\begin{bmatrix} 4.98 \\ 5.60 \end{bmatrix}$	$\begin{bmatrix} 6.24 \\ 7.02 \end{bmatrix}$	$5.01 \\ 5.63$	8 9
١	$\frac{10}{11}$	$\frac{7.88}{8.67}$	$\frac{6.16}{6.77}$	$\begin{array}{ c c }\hline 7.85 \\ \hline 8.64 \\ \hline \end{array}$	$\frac{6.19}{6.81}$	$\frac{7.83}{8.61}$	$\begin{array}{c c} 6.23 \\ \hline 6.85 \end{array}$	$\frac{7.80}{8.58}$	$\frac{6.26}{6.89}$	$\frac{10}{11}$
	12	$\frac{9.46}{10.24}$	$\begin{bmatrix} 7.39 \\ 8.00 \end{bmatrix}$	9.42.10.21	7.43	$\begin{array}{c} -9.39 \\ 10.17 \end{array}$	7.47.	$9.36 \\ 10.14$	7.51 8.14	12 13
	14 15	$11.03 \\ 11.82$	8.62 9.23	10.99	8.67	$10.96 \\ 11.74$	8.72 9.34	10.92 11.70	8.76	14
ļ	.16	12.61	9.85	12.57	9.91	12.52	9.96	12.48	10.01	15 16
ı	17 18	$13.40 \\ 14.18$	10.47	13.35	10.52	13.30	10.58	13.26 14.04	10.64 $ 11.27 $	17 18
ı	19	$14.97 \\ 15.76$	$\frac{11.70}{12.31}$	$14.92 \\ 15.71$	$\frac{11.76}{12.38}$	14.87 15.65	$\frac{11.83}{12.45}$	$14.82 \\ 15.60$	$\frac{11.89}{12.52}$	19 20
	21 22	$16.55 \\ 17.34$	12.93	$\frac{16.49}{17.28}$	$\begin{array}{c c} 13.00 \\ 13.62 \end{array}$	$16.43 \\ 17.22$	$13.07 \\ 13.70$	16.38 17.16	13.14	21 22
ı	23 24	18.12 18.91	$14.16 \\ 14.78$	18.06 18.85	14.24 14.86	18.00	$14.32 \\ 14.94$	17.94 18.72	$14.40 \\ 15.02$	23 24
ŀ	25 26	$13.70 \\ 20.49$	15.39 16.01	$ \begin{array}{c} 19.63 \\ 20.42 \end{array} $	$15.48 \\ 16.10$	19.57 20.35	15.56 16.19	$19.50 \\ 20.28$	15.65 16.27	25 26
ı	27 28	21.28 22.06	16.62 17.24	21.20 21.99	$\begin{vmatrix} 16.72 \\ 17.33 \end{vmatrix}$	21.13 21.91	16.81 17.43	21.06	16.90 17.53	$\begin{bmatrix} 27 \\ 28 \end{bmatrix}$
ŀ	29 30	22.85 23.64	17.85 18.47	$\begin{bmatrix} 22.77 \\ 23.56 \end{bmatrix}$	17.95 18.57	$\begin{bmatrix} 22.70 \\ 23.48 \end{bmatrix}$	18.05	22.62 23.40	18.15 18.78	29 30
ľ	31	24.43	19.09	24.34	19.19	24.26	19.30	24.18	19.40	31
	32 33	25.22 26.00	$\begin{bmatrix} 19.70 \\ 20.32 \end{bmatrix}$	$\begin{vmatrix} 25.13 \\ 25.92 \end{vmatrix}$	$\begin{vmatrix} 19.81 \\ 20.43 \end{vmatrix}$	25.83	$ \begin{array}{c c} 19.92 \\ 20.54 \end{array} $	$\begin{vmatrix} 24.96 \\ 25.74 \end{vmatrix}$	$\begin{vmatrix} 20.03 \\ 20.66 \end{vmatrix}$	32 33
	34 35	$\begin{vmatrix} 26.79 \\ 27.58 \end{vmatrix}$	$oxed{20.93}{21.55}$	26.70 27.49	$\begin{vmatrix} 21.05 \\ 21.67 \end{vmatrix}$	$\begin{vmatrix} 26.61 \\ 27.39 \end{vmatrix}$	$\begin{vmatrix} 21.17 \\ 21.79 \end{vmatrix}$	$\begin{vmatrix} 26.52 \\ 27.30 \end{vmatrix}$	21.28 21.91	34 35
	36 37	28.37 29.16	$\begin{vmatrix} 22.16 \\ 22.78 \end{vmatrix}$	$\begin{vmatrix} 28.27 \\ 29.06 \end{vmatrix}$	$\begin{bmatrix} 22.29 \\ 22.91 \end{bmatrix}$	$ \begin{array}{c} 28.17 \\ 28.96 \end{array} $	$\begin{vmatrix} 22.41 \\ 23.03 \end{vmatrix}$	$ 28.08 \\ 28.86 $	22.53 23.16	36 37
	38	$\begin{vmatrix} 29.94 \\ 30.73 \end{vmatrix}$	$\begin{vmatrix} 23.40 \\ 24.01 \end{vmatrix}$	29.84 30.63	23.53	29.74 30.52	23.66	29.64	$\begin{vmatrix} 23.79 \\ 24.41 \end{vmatrix}$	38 39
	40	$\frac{31.52}{32.31}$	$\frac{24.63}{25.24}$	$\frac{31.41}{32.20}$	$\frac{24.76}{25.38}$	$\frac{31.30}{32.09}$	$\frac{24.90}{25.52}$	$\frac{31.20}{31.98}$	$\frac{25.04}{25.66}$	40
	41 42	33.10	25.86	32.98	26.00	32.87	26.15	32.76	26.29	41 42
	43	33.88	$\begin{vmatrix} 26.47 \\ 27.09 \\ 27.09 \end{vmatrix}$	33.77	$\begin{vmatrix} 26.62 \\ 27.24 \end{vmatrix}$	33.65	$\begin{vmatrix} 26.77 \\ 27.39 \end{vmatrix}$	33.53	$\begin{vmatrix} 26.91 \\ 27.54 \end{vmatrix}$	43
t _a	45 46	35.46 36.25	$\begin{vmatrix} 27.70 \\ 28.32 \end{vmatrix}$	$\begin{vmatrix} 35.34 \\ 36.12 \end{vmatrix}$	27.86 $ 28.48 $	35.22 36:00	28.01 28.64	$\begin{vmatrix} 35.09 \\ 35.87 \end{vmatrix}$	$\begin{vmatrix} 28.17 \\ 28.79 \end{vmatrix}$	45 46
	47 48	$\begin{vmatrix} 37.04 \\ 37.82 \end{vmatrix}$	28.94 29.55	$\frac{36.91}{37.70}$	$\begin{vmatrix} 29.10 \\ 29.72 \end{vmatrix}$	$\begin{vmatrix} 36.78 \\ 37.57 \end{vmatrix}$	29.26 29.88	$\begin{vmatrix} 36.65 \\ 37.43 \end{vmatrix}$	$\begin{vmatrix} 29.42 \\ 30.04 \end{vmatrix}$	47.
	49 50	$\begin{vmatrix} 38.61 \\ 39.40 \end{vmatrix}$	$\begin{vmatrix} 30.17 \\ 30.78 \end{vmatrix}$	$\begin{vmatrix} 38.48 \\ 39.27 \end{vmatrix}$	$\begin{vmatrix} 30.34 \\ 30.95 \end{vmatrix}$	38.35 39.13	$\frac{30.50}{31.13}$	$\begin{vmatrix} 38.21 \\ 38.99 \end{vmatrix}$	$\begin{vmatrix} 30.67 \\ 31.30 \end{vmatrix}$	49 50
	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	
×	Dista	52	Deg.	513	Deg.	51½	Deg.	511	Deg.	Distance.
		1				1				

-	-	90	D		D	901	D.	903	D	
	Distance.	38	Deg.	384	Deg.	384	Deg.	384	Deg.	Distance.
	mr.B.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ınce.
	51 52	40.19	$\frac{31.40}{32.01}$	40.05 40.84	31.57 32.19	$39.91 \\ 40.70$	$\begin{vmatrix} 31.75 \\ 32.37 \end{vmatrix}$	39.77 40.55	$\frac{31.92}{32.55}$	51 52
	53 54	$\begin{vmatrix} 41.76 \\ 42.55 \end{vmatrix}$	32.63 33.25	41.62 42.41	32.81 33.43	41.48	32.99 33.62	$\begin{array}{ c c c c }\hline 41.33 \\ 42.11 \\ \end{array}$	33.17 33.80	53 54
	55 56	43.34 44.13	33.86	43.19	$\begin{vmatrix} 34.05 \\ 34.67 \end{vmatrix}$	43.04 43.83	34.24 34.86	42.89 43.67	34.43 35.05	55 56
	57 58	44.92 45.70	35.09 35.71	44.76	$\begin{vmatrix} 35.29 \\ 35.91 \end{vmatrix}$	44.61	$\begin{vmatrix} 35.48 \\ 36.11 \end{vmatrix}$	44.45	35.68 36.30	57 58
	59 60	46.49	36.32 36.94	46.33	36.53 37.15	46.17	36.73 3°.35	46.01	36.93 37.56	59 60
	61	48.07	37.56	47.90	37.76	47.74	1.97	47.57	38.18	.61
	62 63	48.86	38.17	48.69	38.38	48.52	38.60	$\begin{vmatrix} 48.35 \\ 49.13 \end{vmatrix}$	$\begin{vmatrix} 38.81 \\ 39.43 \\ 40.06 \end{vmatrix}$	62 63
	64 65	$\begin{vmatrix} 50.43 \\ 51.22 \end{vmatrix}$	$\begin{vmatrix} 39.40 \\ 40.92 \\ 40.69 \end{vmatrix}$	50.26	39.62	$\begin{bmatrix} 50.09 \\ 50.87 \end{bmatrix}$	39.84	49.91 50.69	$\begin{vmatrix} 40.06 \\ 40.68 \end{vmatrix}$	65
1	66 67	$\begin{vmatrix} 52.01 \\ 52.80 \end{vmatrix}$	$\begin{vmatrix} 40.63 \\ 41.25 \\ \end{vmatrix}$	51.83	40.86	51.65	41.71	51.47	41.31	66
	68	53.58	41.86	53.40	$\begin{vmatrix} 42.10 \\ 42.72 \\ 42.31 \end{vmatrix}$	53.22 54.00	42.33	53.03	42.56	68 69
	$\frac{70}{71}$	$\begin{array}{ c c c }\hline 55.16\\ \hline 55.95\\ \hline \end{array}$	$\frac{43.10}{43.71}$	$\frac{54.97}{55.76}$	$\frac{43.34}{43.96}$	54.78 55.57	$\frac{43.58}{44.20}$	$\begin{array}{ c c }\hline 54.59\\ \hline 55.37\\ \hline \end{array}$	$\frac{43.81}{44.44}$	
	72 73	56.74 57.52	44.33	56.54	44.57	56.35	44.82	$\begin{vmatrix} 56.15 \\ 56.93 \end{vmatrix}$	45 07 45.69	72 73
	74 75	58.31 59.10	45.56 $ 46.17 $	58.11 58.90	45.81	57.91 58.70	$\begin{vmatrix} 46.07 \\ 46.69 \end{vmatrix}$	57.71 58.49	$\begin{vmatrix} 46.32 \\ 46.94 \end{vmatrix}$	74 75
1	76 77	59.89 60.68	46.79	59.68	47.05 47.67	$59.48 \\ 60.26$	$\begin{vmatrix} 47.31 \\ 47.93 \end{vmatrix}$	59.27	47.57 48.20	76 77
Character or	78 79	$\begin{vmatrix} 61.46 \\ 62.25 \end{vmatrix}$	48.02	61.25	48.29	61.04	48.56 49.18	60 83	48.82	78 79
Tarable and	$-\frac{80}{51}$	$\begin{array}{ c c }\hline 63.04 \\ \hline 63.83 \\ \hline \end{array}$	$\frac{49.25}{49.87}$	$\frac{62.83}{63.61}$	$\frac{49.53}{50.15}$	$\begin{array}{ c c }\hline 62.61 \\ \hline 63.39 \\ \hline \end{array}$	$\begin{array}{ c c c }\hline 49.80\\\hline 59.42\\\hline \end{array}$	$\frac{62.39}{63.17}$	$\frac{50.07}{50.70}$	$\frac{80}{81}$
Construction of the last	82 83	$64.62 \\ 65.40$	50.48 $ 51.10 $	$\begin{vmatrix} 64.40 \\ 65.18 \end{vmatrix}$	$50.77 \\ 51.38$	64.17	51.05	$63.95 \\ 64.73$	51.33 51.95	82 83
	84 85	66.19	$\begin{bmatrix} 51.72 \\ 52.33 \end{bmatrix}$	65.97 66.75	$52.00 \\ 52.62$	65.74	$\begin{bmatrix} 52.29 \\ 52.91 \end{bmatrix}$	$65.51 \\ 66.29$	52.58 53.20	84 85
I	86 87	68.56	52.95 53.56	$67.54 \\ 68.32$	53.24 53.86	$67.30 \\ 68.09$	53.54 54.16	67.07	53.83 54.46	86 87
ı	88 89	69.34 70.13	54.18 54.79	$\begin{vmatrix} 69.11 \\ 69.89 \end{vmatrix}$	54.48 55.10	68.87 69.65	54.78 55.40	$68.63 \\ 69.41$	55.08 55.71	88
ı	$\frac{90}{91}$	$\frac{70.92}{71.71}$	$\begin{array}{ c c c }\hline 55.41\\\hline 56.03\\\hline \end{array}$	$\frac{70.68}{71.46}$	$\frac{55.72}{56.34}$	$\frac{70.43}{71.22}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{70.19}{70.97}$	$\frac{56.33}{56.96}$	$\frac{90}{91}$
-	92 93	$72.50 \\ 73.28$	56.64 57.26	72.25 73.03	56.96 57.58	72.00	57.27 57.89	71.75	57.58 58.21	92 93
-	94 95	74.07 74.86	57.87 58.49	73.82 74.61	58.19 58.81	73.57 74.35	58.52 59.14	73.31 74.09	58.84 59.46	94
	96 97	75.65 76.44	$\begin{bmatrix} 59.10 \\ 59.72 \end{bmatrix}$	75.39 76.18	59.43 60.05	75.13 75.91	59.76 60.38	74.87 75.65	$60.09 \\ 60.71$	96 97
	98 99	77.22 78.01.	60.33	76.96	60.67	76.70 77.48	61.63	76.43 77.21	61.34 61.97	98 99
-	100	78.80	61.57	78.53	61.91	78.26	62.25	77.99	62.59	100°
	Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
1	Dist	52]	Deg.	513	Deg.	51½ l	Deg.	. 511	Deg.	Dist
L	- 1				, 1,			, -		<u> </u>

Distance	39	Deg.	391	Deg.	39½	Deg.	394	Deg.	Distance
, , ,	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce.
	0.78 2 1.55 3 2.33 4 3.11 5 3.89	0.63 1.26 1.89 2.52 3.15	$ \begin{array}{r} 0.77 \\ 1.55 \\ 2.32 \\ 3.10 \\ 3.87 \end{array} $	0.63 1.27 1.90 2.53 3.16	0.77 1.54 2.31 3.09 3.86	0.64 1.27 1.91 2.54 3.18	0.77 1.54 2.31 3.08 3.84	$\begin{array}{ c c c }\hline 0.64 \\ 1.28 \\ 1.92 \\ 2.56 \\ 3.20 \\ \end{array}$	1 2 3 4 5
1	$ \begin{array}{c cccc} 6 & 6.22 \\ 6 & 6.99 \\ 7.77 \end{array} $	$ \begin{array}{c c} 3.78 \\ 4.41 \\ 5.03 \\ 5.66 \\ 6.29 \\ \hline \end{array} $	$ \begin{array}{r} 4.65 \\ 5.42 \\ 6.20 \\ 6.97 \\ 7.74 \\ \hline 3.52 \end{array} $	$ \begin{array}{c c} 3.80 \\ 4.43 \\ 5.06 \\ 5.69 \\ 6.33 \\ \hline \end{array} $	$ \begin{array}{c c} 4.63 \\ 5.40 \\ 6.17 \\ 6.94 \\ 7.72 \\ \hline 3.40 \end{array} $	$ \begin{array}{r} 3.82 \\ 4.45 \\ 5.09 \\ 5.72 \\ 6.36 \\ \hline 7.00 \end{array} $	$ \begin{array}{c c} 4.61 \\ 5.38 \\ 6.15 \\ 6.92 \\ 7.69 \\ \hline 8.46 \end{array} $	$ \begin{array}{r} 3.84 \\ 4.48 \\ 5.12 \\ 5.75 \\ 6.39 \\ \hline 7.03 \end{array} $	6 7 8 9 10
1 13 14 14 14 16	$egin{array}{c c} 9.33 \\ 10.10 \\ 10.88 \\ 11.66 \\ \hline \end{array}$	$egin{array}{c} 6.92 \\ 7.55 \\ 8.18 \\ 8.81 \\ 9.44 \\ 10.07 \\ \end{array}$	$ \begin{array}{c} 8.52 \\ 9.29 \\ 10.07 \\ 10.84 \\ 11.62 \\ 12.39 \end{array} $	$\begin{bmatrix} 6.96 \\ 7.59 \\ 8.23 \\ 8.86 \\ 9.49 \\ 10.12 \end{bmatrix}$	$ \begin{vmatrix} 8.49 \\ 9.26 \\ 10.03 \\ 10.80 \\ 11.57 \\ 12.35 \end{vmatrix} $	7.00 7.63 8.27 8.91 9.54 10.18	$\begin{bmatrix} 8.46 \\ 9.23 \\ 9.99 \\ 10.76 \\ 11.53 \\ 12.30 \end{bmatrix}$	7.67 8.31 8.95 9.59 10.23	11 12 13 14 15 16
$ \begin{array}{c c} 17 \\ 18 \\ 19 \\ 20 \\ \hline 21 \end{array} $	3 13.99 14.77 15.54	$ \begin{array}{c} 10.70 \\ 11.33 \\ 11.96 \\ 12.59 \\ \hline 13.22 \end{array} $	$ \begin{array}{c} 13.16 \\ 13.94 \\ 14.71 \\ 15.49 \\ \hline 16.26 \end{array} $	$ \begin{array}{r} 10.76 \\ 11.39 \\ 12.02 \\ 12.65 \\ \hline 13.29 \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c} 10.81 \\ 11.45 \\ 12.09 \\ 12.72 \\ \hline 13.36 \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 10.87 \\ 11.51 \\ 12.15 \\ 12.79 \\ \hline 13.43 \end{array} $	$ \begin{array}{c c} 17 \\ 18 \\ 19 \\ 20 \\ \hline 21 \end{array} $
25 24 25 26 27	2 17.10 3 17.87 4 18.65 5 19.43 6 20.21 7 20.98	13.84 14.47 15.10 15.73 16.36 16.99	17.04 17.81 18.59 19.36 20.13 20.91	13.92 14.55 15.18 15.82 16.45 17.08	16.98 17.75 18.52 19.29 20.06 20.83	13.99 14.63 15.27 15.90 16.54 17.17	16.91 17.68 18.45 19.22 19.99 20.76	14.07 14.71 15.35 15.99 16.63 17.26	22 23 24 25 26 27
25 25 30 31 32	$\begin{array}{c c} 22.54 \\ 23.31 \\ \hline 24.09 \end{array}$	$ \begin{array}{r} 17.62 \\ 18.25 \\ 18.88 \\ \hline 19.51 \\ 20.14 \end{array} $	$ \begin{array}{r} 21.68 \\ 22.46 \\ 23.23 \\ \hline 24.01 \\ 24.78 \end{array} $	$ \begin{array}{r} 17.72 \\ 18.35 \\ 18.98 \\ \hline 19.61 \\ 20.25 \end{array} $	$ \begin{array}{r} 21.61 \\ 22.38 \\ 23.15 \\ \hline 23.92 \\ 24.69 \end{array} $	$ \begin{array}{r} 17.81 \\ 18.45 \\ 19.08 \\ \hline 19.72 \\ 20.35 \end{array} $	$ \begin{array}{r} 21.53 \\ 22.30 \\ 23.07 \\ \hline 23.83 \\ 24.60 \end{array} $	$ \begin{array}{r} 17.90 \\ 18.54 \\ 19.18 \\ \hline 19.82 \\ 20.46 \end{array} $	28 29 30 31 32
33 34 35 36	3 25.65 26.42 27.20 27.98	20.77 21.40 22.03 22.66	25.55 26.33 27.10 27.88	20.88 21.51 22.14 22.78	25.46 26.24 27.01 27.78	$egin{array}{c c} 20.99 \ 21.63 \ 22.26 \ 22.90 \ \end{array}$	25.37 26.14 26.91 27.68	21.10 21.74 22.38 23.02	33 34 35 36
37 38 39 40 41	29.53 30.31 31.09	$ \begin{array}{c} 23.28 \\ 23.91 \\ 24.54 \\ 25.17 \\ \hline 25.80 \end{array} $	$ \begin{array}{r} 28.65 \\ 29.43 \\ 30.20 \\ 30.98 \\ \hline 31.75 \end{array} $	$ \begin{array}{r} 23.41 \\ 24.04 \\ 24.68 \\ 25.31 \\ \hline 25.94 \end{array} $	$ \begin{array}{r} 28.55 \\ 29.32 \\ 30.09 \\ 30.86 \\ \hline 31.64 \end{array} $	$ \begin{array}{r} 23.53 \\ 24.17 \\ 24.81 \\ 25.44 \\ \hline 26.08 \end{array} $	$ \begin{array}{r} 28.45 \\ 29.22 \\ 29.98 \\ 30.75 \\ \hline 31.52 \end{array} $	$ \begin{array}{r} 23.66 \\ 24.30 \\ 24.94 \\ 25.58 \\ \hline 26.22 \end{array} $	37 38 39 40 41
42 43 44 45 46	$\begin{vmatrix} 32.64 \\ 33.42 \\ 34.19 \\ 34.97 \end{vmatrix}$	26.43 27.06 27.69 28.32 28.95	32.52 33.30 34.07 34.85 35.62	26.57 27.21 27.84 28.47 29.10	32.41 33.18 33.95 34.72 35.49	26.72 27.35 27.99 28.62 29.26	32.29 33.06 33.83 34.60 35.87	26.86 27.50 28.14 28.77 29.41	42 43 44 45 46
47 48 49 50	36.53 37.30 38.08	29.58 30.21 30.84 31.47	36.40 37.17 37.95 38.72	29.74 30.37 31.00 31.64	36.27 37.04 37.81 38.58	29.90 30.53 31.17 31.80	36.14 36.90 37.67 38.44	30.05 30.69 31.33 31.97	47 48 49 50
Distance:	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
ā	51 I	eg.	50¾ I	Deg.	50½	Deg.	501 1	Deg.	Di

Dist	39.	Deg.	391	Deg.	39½	Deg.	393	Deg.	Dist
Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
51 52 53 54 55 56 57 58 59 60 61	39.63 40.41 41.19 41.97 42.74 43.52 44.30 45.07 45.85 46.63 47.41	32.10 32.72 33.35 33.98 34.61 35.24 35.87 36.50 37.13 37.76 38.39	39.49 40.27 41 04 41.82 42.59 43.37 44.14 44.91 45.69 46.46 47.24	32.27 32.90 33.53 34.17 34.80 35.43 36.06 36.70 37.33 37.96	39.35 40.12 40.90 41.67 42.44 43.21 43.98 44.75 45.53 46.30 47.07	32.44 33.98 33.71 34.35 34.98 35.62 36.26 36.89 37.53 38.16 38.80	39.21 39.98 40.75 41.52 42.29 43.06 43.82 44.59 45.36 46.13 46.90	32.61 33.25 33.89 34.53 35.17 35.81 36.45 37.09 37.73 38.37 39.01	51 52 53 54 55 56 57 58 59 60 61
62 63 64 65 66 67 68 69 70	48.18 48.96 49.74 50.51 51.29 52.07 52.85 53.52 54.40	39.02 39.65 40.28 40.91 41.54 42.16 42.79 43.42 44.05	48.01 48.79 49.56 50.34 51.11 51.88 52.66 53.43 54.21	39.23 39.86 40.49 41.13 41.76 42.39 43.66 44.29	47.84 48.61 49.38 50.16 50.93 51.70 52.47 53.24 54.01	39.44 40.07 40.71 41.35 41.98 42.62 43.25 43.89 44.53	47.67 48.44 49.21 49.97 50.74 51.51 52.28 53.05 53.82	39.65 40.28 40.92 41.56 42.20 42.84 43.48 44.12 44.76	62 63 64 65 66 67 68 69 70
71 72 73 74 75 76 77 78 79 80	55.18 55.95 56.73 57.51 58.29 59.06 59.84 60.62 61.39 62.17	44.68 45.31 45.94 46.57 47.20 47.83 48.46 49.09 49.72 50.35	54.98 55.76 56.53 57.31 58.08 58.85 59.63 60.40 61.18 61.95	44.92 45.55 46.19 46.82 47.45 48.09 48.72 49.35 49.98 50.62	54.79 55.56 56.33 57.10 57.87 58.64 59.42 60.19 60.96 61.73	45.16 45.80 46.43 47.07 47.71 48.34 48.98 49.61 50.25 50.89	54.59 55.36 56.13 56.89 57.66 58.43 59.20 59.97 60.74 61.51	45.40 46.04 46.68 47.32 47.96 48.60 49.24 49.88 50.52 51.16	71 72 73 74 75 76 77 78 79 80
81 82 83 84 85 86 87 88 89 90	62.95 63.73 64.50 65.28 66.06 66.83 67.61 68.39 69.17 69.94	50.97 51.60 52.23 52.86 53.49 54.12 54.75 55.38 56.01 56.64	62.73 63.50 64.27 65.05 65.82 66.60 67.37 68.15 68.92 69.70	51.25 51.88 52.51 53.15 53.78 54.41 55.05 55.68 56.32 56.94	62.50 63.27 (4.04 64.82 65.59 66.36 67.13 67.90 68.67 69.45	51.52 52.16 52.79 53.43 54.07 54.70 55.34 55.97 56.61 57.25	62.28 63.04 63.81 64:58 65.35 66.12 66.89 67.66 68.43 69.20	51.79 52.43 53.07 53.71 54.35 54.99 55.63 56.27 56.91 57.55	81 82 83 84 85 86 87 88 89 90
91 92 93 94 95 96 97 98 99 100	70.72 71.50 72.27 73.05 73.83 74.61 75.38 76.16 76.94 77.71	57.27 57.90 58.53 59.16 59.79 60.41 61.67 62.30 62.93	70.47 71.24 72.02 72.79 73.57 74.34 75.12 75.89 76.66 77.44	57.58 58.21 58.84 59.47 60.11 60.74 61.37 62.01 62.64 63.27	70.22 70.99 71.76 72.53 73.30 74.08 74.85 75.62 76.39 77.16	57.88 58.52 59.16 59.79 60.43 61.06 61.70 62.97 63.61	69.96 70.73 71.50 72.27 73.04 73.81 74.58 75.35 76.12 76.88	58.19 58.83 59.47 60.11 60.75 61.39 62.03 62.66 63.30 63.94	91 92 93 94 95 96 97 98 99 100
Distance.	Dep.	Lat.	Dep. 503	Lat. Deg.	Dep. 50½	Lat. Deg.	Dep. 504	Lat. Deg.	Distance.

1	Dista	40 I	Deg.	404 1	Deg.	40½	Deg.	40¾	Deg.	Dista
١	ince.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ınce.
	Distance. 12345678910 1121314151617181920 21222324256278930 3123334563789	0.77 1.53 2.30 3.06 3.83 4.60 5.36 6.13 6.89 7.66 8.43 9.19 9.96 10.72 11.49 12.26 13.02 13.79 14.55 15.32 16.09 16.85 17.62 18.39 19.92 20.68 21.45 22.22 22.98 23.75 24.51 25.28 26.05 26.81 27.58 28.34 29.11 29.88	0.64 1.29 1.93 2.57 3.21 3.86 4.50 5.14 5.79 6.43 7.07 7.71 8.36 9.00 9.64 10.28 10.93 11.57 12.21 12.86 13.50 14.14 14.78 15.43 16.07 16.71 17.36 18.64 19.28 19.93 20.57 21.21 21.85 22.50 23.14 23.78 24.43 25.07	0.76 1.53 2.29 3.05 3.82 4.58 5.34 6.11 6.87 7.63 8.40 9.16 9.92 10.69 11.45 12.21 12.97 13.74 14.50 15.26 16.03 16.79 17.55 18.32 19.08 19.84 20.61 21.37 22.13 22.90 23.66 24.42 25.19 25.95 26.71 27.48 29.77	Dep. 0.65 1.29 1.94 2.58 3.23 3.88 4.52 5.17 5.82 6.46 7.11 7.75 8.40 9.05 9.69 10.34 10.98 11.63 12.28 12.92 13.57 14.21 14.86 15.51 16.15 16.80 17.45 18.09 18.74 19.38 20.03 20.68 21.32 21.97 22.61 23.26 23.91 24.55 25.20	Lat. 0.76	Dep. 0.65 1.30 1.95 2.60 3.25 3.90 4.55 5.20 5.84 6.49 7.14 7.79 8.44 9.09 9.74 10.39 11.04 11.69 12.34 12.99 13.64 14.29 14.94 15.59 16.24 16.89 17.54 18.18 18.83 19.48 20.78 21.43 22.08 22.73 23.38 24.03 24.68 25.33	0.76 1.52 2.27 3.03 3.79 4.55 5.30 6.06 6.82 7.58 8.33 9.09 9.85 10.61 11.36 12.12 12.88 13.64 14.39 15.15 15.91 16.67 17.42 18.18 18.94 19.70 20.45 21.21 21.97 22.73 23.48 24.24 25.00 25.76 26.51 27.27 28.03 28.79 29.54	Dep. 0.65 1.31 1.96 2.61 3.26 3.92 4.57 5.22 5.87 6.53 7.18 7.83 8.49 9.14 9.79 10.44 11.10 11.75 12.40 13.06 13.71 14.36 15.01 15.67 16.32 16.97 17.62 18.28 18.93 19.58 20.24 20.89 21.54 22.19 22.85 23.50 24.15 24.80 25.46	Distance. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 30 31 32 33 34 35 6 37 38 39
	40 41 42 43 44 45 46 47 48 49 50	30.64 31.41 32.17 32.94 33.71 34.47 35.24 36.00 36.77 37.54 38.30	25.71 26.35 27.00 27.64 28.28 28.93 29.57 30.21 30.85 31.50 32.14	30.53 31.29 32.06 32.82 33.58 34.35 35.11 35.87 36.64 37.40 38.16	25.84 26.49 27.14 27.78 28.43 29.08 29.72 30.37 31.01 31:66 32.31	30.42 31.18 31.94 32.70 33.46 34.22 34.98 35.74 36.50 37.26 38.02	25.98 26.63 27.28 27.93 28.58 29.23 29.87 30.52 31.17 31.82 32.47	30.30 31.06 31.82 32.58 33.33 34.09 34.85 35.61 36.36 37.12 37.88	26.11 26.76 27.42 28.07 28.72 29.37 30.03 30.68 31.33 31.99 32.64	40 41 42 43 44 45 46 47 48 49 50
	Distance.	Dep. 50	Lat. Deg.	Dep. 493	Lat.	Dep. 49½	Lat.	Dep. 494	Lat. Deg.	Distance.

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D	40 1	Deg.	401	Deg.	403	Deg.	403	Deg.	
Ista	•	,						5.	ist
Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance. 15
				-					e
51 52	39.07 39.83	$\begin{vmatrix} 32.78 \\ 33.42 \end{vmatrix}$	$\begin{vmatrix} 38.92 \\ 39.69 \end{vmatrix}$	32.95	$38.78 \\ 39.54$	$\begin{vmatrix} 33.12 \\ 33.77 \end{vmatrix}$	38.64	$33.29 \\ 33.94$	51 52
53	40.60	34.07	40.45	34.24	40.30	34.42	40.15	34.60	53.
54	41.37	34.71	41:21	34.89	41.06	35.07	40.91	35.25	54
55 56	$\begin{vmatrix} 42.13 \\ 42.90 \end{vmatrix}$	$\begin{array}{c} 35.35 \\ 36.00 \end{array}$	$\begin{vmatrix} 41.98 \\ 42.74 \end{vmatrix}$	$\begin{vmatrix} 35.54 \\ 36.18 \end{vmatrix}$	$ 41.82 \\ 42.58$	$\begin{vmatrix} 35.72 \\ 36.37 \end{vmatrix}$	$\begin{vmatrix} 41.67 \\ 42.42 \end{vmatrix}$	$\begin{vmatrix} 35.90 \\ 36.55 \end{vmatrix}$	55 56
57	43.66	36.64	43.50	36.83	43.34	37.02	43.18	37.21	57
58 59	44.43	37.28	44.27	37.48	44.10	37.67	43.94	37.86	58
60	45.20 45.96	$\left egin{array}{c} 37.92 \ 38.57 \end{array} \right $	$\begin{vmatrix} 45.03 \\ 45.79 \end{vmatrix}$	$\begin{vmatrix} 38.12 \\ 38.77 \end{vmatrix}$	$ 44.86 \\ 45.62$	$\begin{vmatrix} 39.32 \\ 38.97 \end{vmatrix}$	44.70 45.45	$38.51 \\ 39.17$	59 60
61	$\overline{46.73}$	39.21	46.56	39.41	46.38	$\overline{39.62}$	46.21	$\frac{1}{39.82}$	$\overline{61}$
62	47.49	39.85	47.32	40.06	47.15.	40.27	46.97	40.47	62
63 64	48.26	$ \begin{array}{c c} 40.50 \\ 41.14 \end{array} $	$ 48.08 \\ 48.85$	$\left \begin{array}{c} 40.71 \\ 41.35 \end{array} \right $	47.91 $ 48.67 $	40.92 $ 41.56 $	47.73	41.12	63.
65	49.79	41.78	49.61	42.00	49.43	42.21	49.24	42.43	65
66	50.56	42.42	50.37	42.64	50.19	42.86	50.00	43.08	66
67	$\begin{vmatrix} 51.32 \\ 52.09 \end{vmatrix}$	$\begin{vmatrix} 43.07 \\ 43.71 \end{vmatrix}$	51.14 51.90	$\begin{vmatrix} 43.29 \\ 43.94 \end{vmatrix}$	50.95 51.71	$43.51 \\ 44.16$	$50.76 \\ 51.51$	43.73 44.39	68
69	52.86	44.35	52.66	44.59	52.47	44.81	52.27	45.04	69
70	$\frac{53.62}{51.00}$	$\frac{45.00}{45.00}$	53.43	$\frac{45.23}{15.23}$	$\frac{53.23}{13}$	45.46	53.03	45.69	70
71 72	54.39 55.16	45.64 46.28	54.19 54.95	$ 45.87 \\ 46.52 $	53.99 54.75	46.11	53.79 54.54	$\frac{46.35}{47.00}$	71 72
73	55.92	46.92	55.72	47.17	55.51	47.41	55.30	47.65	73
74	56.69	47.57	56.48	47.81	56.27	48.06	56.06	48.30	74
75 76	57.45	$48.21 \\ 48.85$	57.24 58.01	$\begin{array}{ c c }\hline 48.46\\ 49.11 \end{array}$	$57.03 \\ 57.79$	$48.71 \\ 49.36$	56.82 57.57	$48.96 \\ 49.61$	75 76
77	58.99	49.49	58.77	49.75	58.55	50.01	58.33	50.26	.77
78	$\begin{vmatrix} 59.75 \\ 60.52 \end{vmatrix}$	50.14	59.53	50.40	59.31	50.66	59.09	50.92 51.57	78
80	61.28	50.78 51.42	$60.30 \\ 61.06$	$51.04 \\ 51.69$	$60.07 \\ 60.83$	$\begin{bmatrix} 51.31 \\ 51.96 \end{bmatrix}$	59.85	52.22	80
8i	62.05	52.07	61.82	$\overline{52.34}$	61.59	$\overline{52.61}$	61.36	52.87	81
82	62.82	52.71	62.59	52.98	62.35°	53.25	62.12	53.53	82
83 84	$\begin{bmatrix} 63.58 \\ 64.35 \end{bmatrix}$	53.35 53.99	$63.35 \\ 64.11$	53.63 54.27	$63.11 \\ 63.87$	53.90	62.88	54.18 54.83	,83 84
85	65.11	54.64	64.87	54.92	64.63	55.20	64.39	55.48	85
86	65.88	55.28	65.64	55.57	65 39	55.85	65.15	56.14 56.79	86 87
87	66.65	55.92 $ 56.57 $	$ 66.40 \\ 67.16 $	56.21 56.86	$\begin{bmatrix} 66 & 16 \\ 66 & 92 \end{bmatrix}$	56.50 57.15	$65.91 \\ 66.67$	57.44	88
89	68.18	57.21	67.93.	57.50	67 68	57.80	67.42	58.10	89
$\frac{90}{0}$	$\frac{68.94}{69.71}$	57.85	$\frac{68.69}{60.45}$	58.15	$\frac{68.44}{60.20}$	58.45	68.18	58.75	90
91 92	$\begin{vmatrix} 69.71 \\ 70.48 \end{vmatrix}$	$\begin{bmatrix} 58.49 \\ 59.14 \end{bmatrix}$	$\begin{bmatrix} 69.45 \\ 70.22 \end{bmatrix}$	58.80 59.44	$69.20 \\ 69.96$	59.10 59.75	$\begin{vmatrix} 68.94 \\ 69.70 \end{vmatrix}$	$59.40 \\ 60.05$	$\begin{vmatrix} 91\\92 \end{vmatrix}$
93	71.24	59.78	70.98	60.09	70.72	60.40	70.45	60.71	93
94	72.01	60.42	71.74	60.74	$71.48 \\ 72.24$	$\begin{array}{c c} 61.05 \\ 61.70 \end{array}$	$71.21 \\ 71.97$	$\begin{array}{c} 61.36 \\ 62.01 \end{array}$	94
95	72.77	$\begin{bmatrix} 61.06 \\ 61.71 \end{bmatrix}$	$72.51 \\ 73.27$	$\begin{bmatrix} 61.38 \\ 62.03 \end{bmatrix}$	73.00	62.35	$71.97 \\ 72.73$	62.66	96
97	74.31	62.35	74.03	62.67	73.76	63.00	73.48	63.32	97
98	75.07	$\begin{bmatrix} 62.99 \\ 63.64 \end{bmatrix}$	74.80	$\begin{bmatrix} 63.32 \\ 63.97 \end{bmatrix}$	$74.52 \\ 75.28$	$63.65 \mid 64.30 \mid$	$74.24 \\ 75.00$	$\begin{array}{c} 63.97 \\ 64.62 \end{array}$	98 99
00.	76.60	64.28	76.32	64.61	76.04	64.94	75.76	65.28	100
	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	e.
Distance.	Бор.	Lat.	Бор.				~ · P•		Distance.
ist	50 Deg. 493 Deg				491	Dog	101	Deg.)ist
1 =	50 Deg. 49 ³ Deg.				495	Deg.	434	og.	Н
-			,	• 1		6			

12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	9.06 9.81 10.57 11.32 12.08 12.83 13.58 14.34 15.09 15.85 16.60 17.36 18.11 18.87 19.62 20.38 21.13 21.89 22.64	7.87 8.53 9.18 9.84 10.50 11.15 11.81 12.47 13.12 13.78 14.43 15.09 15.75 16.40 17.71 18.37 19.03 19.68	9.02 9.77 10.53 11.28 12.03 12.78 13.53 14.28 15.04 15.79 16.54 17.29 18.04 18.80 19.55 20.30 21.05 21.80 22.56	7.91 8.57 9.23 9.89 10.55 11.21 11.87 12.53 13.19 13.85 14.51 15.16 15.82 16.48 17.14 17.80 18.46 19.12 19.78	8.99 9.74 10.49 11.23 11.98 12.73 13.48 14.23 14.98 15.73 16.48 17.23 17.97 18.72 19.47 20.22 20.97 21.72 22.47	7.95 8.61 9.28 9.94 10.60 11.26 11.93 12.59 13.25 13.91 14.58 15.24 15.90 16.57 17.23 17.89 18.55 19.22 19.88	8.95 9.70 10.44 11.19 11.94 12.68 13.43 14.18 14.92 15.67 16:41 17.16 17.91 18.65 19.40 20.14 20.89 21.64 22.38	7.99 8.66 9.32 9.99 10.65 11.32 11.99 12.65 13.32 13.98 14.65 15.32 15.98 16.65 17.31 17.98 18.64 19.31 19.98	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	23.40 24.15 24.91 25.66 26.41 27.17 27.92 28.68 29.43 30.19 30.94 31.70 32.45 33.21 33.96	20.34 20.99 21.65 22.31 22.96 23.62 24.27 24.93 25.59 26.24 26.90 27.55 28.21 28.87 29.52	23.31 24.06 24.81 25.56 26.31 27.07 27.82 28.57 29.32 30.07 30.83 31.58 32.33 33.08	20.44 21.10 21.76 22.42 23.08 23.74 24.40 25.06 25.71 26.37 27.03 27.69 28.35 29.01 29.67	23.22 23.97 24.72 25.46 26.21 26.96 27.71 28.46 29.21 29.96 30.71 31.46 32.21 32.95	20.54 21.20 21.87 22.53 23.19 23.85 24.52 25.18 25.84 26.50 27.17 27.83 28.49 29.16 29.82	23.13 23.87 24.62 25.37 26.11 26.86 27.60 28.35 29.10 29.84 30.59 31.33 32.08 32.83	20.64 21.31 21.97 22.64 23.31 23.97 24.64 25.30 25.97 26.64 27.30 27.97 28.63 29.30	31 32 33 34 35 36 37 38 39 40 41 42 43 44
Distance 647 48 49 50 62 63 63 63 63 63 63 63	34.72 35.47 36.23 36.98 37.74 Dep.	29.52 30.18 30.83 31.49 32.15 32.80 Lat. Deg.	33.83 34.58 35.34 36.09 36.84 37.59 Dep.	30.33 30.99 31.65 32.31 32.97 Lat.	33.70 34.45 35.20 35.95 36.70 37.45 Dep.	$\begin{array}{c} 29.82 \\ 30.48 \\ 31.14 \\ 31.81 \\ 32.47 \\ \hline 33.13 \\ \hline Lat. \\ \end{array}$	33.57 34.32 35.06 35.81 36.56 37.30 Dep.	29.97 30.63 31.30 31.96 32.63 33.29 Lat.	Distance: 044 45 46 47 48 49 48 49 48 49 48 49 48 49 48 49 48 49 48 49 48 49 48 49 48 49 48 48

star	Deg.	414	Dan	4.1	D		- 0	
2 .			Deg.	413	Deg.	413	Deg.	Dista
Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce.
Bat. 51 38.49 52 39.24 53 40.00 54 40.75 55 41.51 56 42.26 57 43.02 58 43.77 59 44.53 60 45.28 61 46.04 62 46.79 63 47.55 64 48.30 65 49.06 66 49.81 67 50.57 68 51.32 69 52.07 70 52.83 71 53.58 72 54.34 73 55.85 75 56.60 76 57.36 77 58.11 78 58.87 79 59.62 80 63.40 87 65.66 88 64.18 86 64.90 <t< td=""><td>Dep. 33.46 34.12 34.77 35.43 36.08 36.74 37.40 38.05 38.71 39.36 40.02 40.68 41.33 41.99 42.64 43.30 43.96 44.61 45.27 45.92 46.58 47.24 47.89 48.55 49.20 49.86 50.52 51.17 51.83 52.48 53.14 53.80 54.45 55.11 55.76 56.42 57.73 58.39 59.05</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Distance. 51 52 54 556 57 58 56 61 62 63 64 55 66 67 68 69 70 71 72 73 74 75 76 77 78 90 81 82 83 84 85 88 89 90 </td></t<>	Dep. 33.46 34.12 34.77 35.43 36.08 36.74 37.40 38.05 38.71 39.36 40.02 40.68 41.33 41.99 42.64 43.30 43.96 44.61 45.27 45.92 46.58 47.24 47.89 48.55 49.20 49.86 50.52 51.17 51.83 52.48 53.14 53.80 54.45 55.11 55.76 56.42 57.73 58.39 59.05							Distance. 51 52 54 556 57 58 56 61 62 63 64 55 66 67 68 69 70 71 72 73 74 75 76 77 78 90 81 82 83 84 85 88 89 90
$\begin{array}{ c c c c c }\hline 91 & 68.68 \\ 92 & 69.43 \\ 93 & 70.19 \\ 94 & 70.94 \\ 95 & 71.70 \\ 96 & 72.45 \\\hline \end{array}$	59.70 60.36 61.01 61.67 62.33 62.98	68.42 69.17 69.92 70.67 71.43 72.18	60.00 60.66 61.32 61.98 62.64 63.30	68.15 68.90 69.65 70.40 71.15 71.90	60.30 60.96 61.62 62.29 62.95 63.61	67.89 68.64 69.38 70.13 70.88 71.62	$\begin{array}{c} 60.60 \\ 61.26 \\ 61.93 \\ 62.59 \\ 63.26 \\ 63.92 \end{array}$	91 92 93 94 95 96
$\begin{array}{c c} 97 & 73.21 \\ 98 & 73.96 \\ 99 & 74.72 \\ 100 & 75.47 \end{array}$	$ \begin{array}{c c} 63.64 \\ 64.29 \\ 64.95 \\ 65.61 \end{array} $	$ \begin{array}{c c} 72.93 \\ 73.68 \\ 74.43 \\ 75.18 \end{array} $	$\begin{array}{c} 63.96 \\ 64.62 \\ 65.28 \\ 65.93 \\ \end{array}$	72.65 73.40 74.15 74.90	64.27 64.94 65.60 66.26	$ \begin{array}{r} 72.37 \\ 73.11 \\ 73.86 \\ 74.61 \end{array} $	64.59 65.26 65.92 66.59	97 98 99 100
g Dep.	Dep. Lat. Dep. Lat.		Dep. Lat.		Dep. Lat.		nce	
Dep. Dep. 49	49 Deg. 48 ³ Deg.			. 48½	Deg.	481	Deg.	Distance.

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-	Dist	42 I	eg.	424	Deg.	421	Deg.	423	Deg.	Dist
	Distance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Distance.
	1	$\begin{array}{c c} \hline 0.74 \\ 1.49 \end{array}$	$\begin{array}{ c c }\hline 0.67\\ 1.34\\ \end{array}$	$0.74 \\ 1.48$	0.67	$\begin{array}{c} \hline 0.74 \\ 1.47 \end{array}$	0.68	0.73	0.68	1 2
	$\begin{bmatrix} 2\\3\\4 \end{bmatrix}$	$2.23 \\ 2.97$	2:01 2.68	2.22 2.96	$ \begin{array}{c c} 2.02 \\ 2.69 \end{array} $	$2.21 \\ 2.95$	2.03	$\begin{bmatrix} 2.20 \\ 2.94 \end{bmatrix}$	2.04	2 3 4 5
	5 6	$\begin{bmatrix} 2.37 \\ 3.72 \\ 4.46 \end{bmatrix}$	$\begin{bmatrix} 2.03 \\ 3.35 \\ 4.01 \end{bmatrix}$	3.70 4.44	$\begin{bmatrix} 3.36 \\ 4.03 \end{bmatrix}$	$3.69 \\ 4.42$	$\begin{bmatrix} 3.38 \\ 4.05 \end{bmatrix}$	$\begin{bmatrix} 3.67 \\ 4.41 \end{bmatrix}$	$\begin{bmatrix} \tilde{3}.3\tilde{9} \\ 4.07 \end{bmatrix}$	51
	7 8	5.20 5.95	4.68 5.35	5.18 5.92	$\frac{4.71}{5.38}$	5.16	4.73 5.40	5.14 5.87	4.75 5.43	7 8
	9	$6.69 \\ 7.43$	6.02	$\begin{array}{c c} 6.66 \\ 7.40 \end{array}$	$\begin{array}{c c} 6.05 \\ 6.72 \end{array}$	$6.64 \\ 7.37$	6.08	$\begin{bmatrix} 6.61 \\ 7.34 \end{bmatrix}$	6.11	$\frac{9}{10}$
	$\frac{11}{12}$	$\frac{8.17}{8.92}$	$\begin{array}{c} \hline 7.36 \\ 8.03 \\ \hline \end{array}$	8.14 8.88	7.40 8.07	8.11	7.43 8.11	$\frac{8.08}{8.81}$	7.47	11 12
	13	$9.66 \\ 10.40$	8.70 9.37	$9.62 \\ 10.36$	8.74	$9.58 \\ 10.32$	8.78 9.46	9.55	8.82 9.50	13
	15 16	11.15	$\begin{vmatrix} 10.04 \\ 10.71 \end{vmatrix}$	11.10	10.09	11.06	10.13	11.01	10.18 10.86	15
	17 18	12.63 13.38	11.38	12.58 13.32	11.43 12.10	$\begin{vmatrix} 12.53 \\ 13.27 \end{vmatrix}$	11.48	$12.48 \\ 13.22$	11.54 12.22	17 18
	19 20	14.12 14.86	12.71	14.06 14.80	12.77 13.45	14.01	12.84	13.95	12.90 13.58	19
6	21	15.61	14.05	15.54	14.12	15.48	14.19	15.42	14.25	21
	22 23	16.35 17.09	14.72 15.39	$16.28 \ 17.02$	14.79 15.46	16.22 16.96	14.86	16.16 16.89	14.93	22 23
	24 25	17.84	$\begin{bmatrix} 16.06 \\ 16.73 \end{bmatrix}$	17.77 18.51	16.14 16.81	17.69 18.43	16.21 16.89	$17.62 \\ 18.36$	16.29 16.97	24 25
	26 27	$\begin{array}{c} 19.32 \\ 20.06 \end{array}$	$17.40 \\ 18.07$	19.25	17.48	19.17	17.57	19.09	17.65 18.33	26 27
	-28 29 30	20.81 21.55 22.29	18.74 19.40 20.07	$\begin{bmatrix} 20.73 \\ 21.47 \\ 22.21 \end{bmatrix}$	$ \begin{array}{r} 18.83 \\ 19.50 \\ 20.17 \end{array} $	$\begin{vmatrix} 20.64 \\ 21.38 \\ 22.12 \end{vmatrix}$	$oxed{18.92}{19.59}{20.27}$	$\begin{bmatrix} 20.56 \\ 21.30 \\ 22.03 \end{bmatrix}$	19.01 19.69 20.36	28 29 30
	31	23.04	20.74	22.95.	$\overline{20.84}$	22.86	20.94	22.76	21.04	31
	32	$\begin{vmatrix} 23.78 \\ 24.52 \\ 25.27 \end{vmatrix}$	$\begin{vmatrix} 21.41 \\ 22.08 \\ 22.08 \end{vmatrix}$	23.69	$\begin{vmatrix} 21.52 \\ 22.19 \\ 0.00 \end{vmatrix}$	$\begin{vmatrix} 23.59 \\ 24.33 \\ 25.07 \end{vmatrix}$	$\begin{vmatrix} 21.62 \\ 22.29 \\ 0.7 \end{vmatrix}$	$\begin{vmatrix} 23.50 \\ 24.23 \\ 24.23 \end{vmatrix}$	21.72 22.40	32 33
	34 35	25.27	22.75	25.17 25.91	$\begin{bmatrix} 22.86 \\ 23.53 \\ \end{bmatrix}$	25.07 25.80	22.97	24.97 25.70	23.08	34 35
	36	26.75 27 50	24.76	26.65 27.39	24.21	26.54	24.32 25.00	$\begin{vmatrix} 26.44 \\ 27.17 \\ 97.00 \end{vmatrix}$	24.44	36 37
	38	28.24	25.43	28.13	25.55 26.22	$\begin{vmatrix} 28.02 \\ 28.75 \\ 0.0010 \end{vmatrix}$	25.67 26.35	27.90 28.64	25.79 26.47	38
	$-\frac{40}{41}$	$\frac{29.73}{30.47}$	$\begin{vmatrix} 26.77 \\ 27.43 \end{vmatrix}$	$\frac{29.61}{30.35}$	$\left \frac{26.89}{27.57} \right $	$\frac{29.49}{30.23}$	$\frac{27.02}{27.70}$	$\frac{29.37}{30.11}$	$\frac{27.15}{27.83}$	$\left \frac{40}{41} \right $
	42 43	$\begin{vmatrix} 31.21 \\ 31.96 \end{vmatrix}$	$\begin{vmatrix} 28.10 \\ 28.77 \end{vmatrix}$	$\begin{vmatrix} 31.09 \\ 31.83 \end{vmatrix}$	$\begin{vmatrix} 28.24 \\ 28.91 \end{vmatrix}$	$\begin{vmatrix} 30.97 \\ 31.79 \end{vmatrix}$	28.37 29.05	$\begin{vmatrix} 30.84 \\ 31.58 \end{vmatrix}$	$\begin{vmatrix} 28.51 \\ 29.19 \end{vmatrix}$	42 43
	44 45	$\begin{vmatrix} 32.70 \\ 33.44 \end{vmatrix}$	30.11	$\begin{vmatrix} 32.57 \\ 33.31 \end{vmatrix}$	29.58 30.26	$\begin{vmatrix} 32.44 \\ 33.18 \end{vmatrix}$	$\begin{vmatrix} 29.73 \\ 30.40 \end{vmatrix}$	$\frac{32.31}{33.04}$	29.87 30.55	44 45
	46 47	$\begin{vmatrix} 34.18 \\ 34.93 \end{vmatrix}$	30.78	$\begin{vmatrix} 34.05 \\ 34.79 \end{vmatrix}$	30.93	33.91 34.65	31.75	$\begin{vmatrix} 33.78 \\ 34.51 \end{vmatrix}$	$\frac{31.22}{31.90}$	46 47
	48 49	$\begin{vmatrix} 35.67 \\ 36.41 \end{vmatrix}$	$\begin{vmatrix} 32.12 \\ 32.79 \end{vmatrix}$	35.53	$\begin{vmatrix} 32.27 \\ 32.95 \end{vmatrix}$	$\begin{vmatrix} 35.39 \\ 36.13 \end{vmatrix}$	32.43	35.25 35.98	$\begin{vmatrix} 32.58 \\ 33.26 \end{vmatrix}$	48 49
	<u>50</u>	37.16 Dep.	33.46 Lat.	37.01 Dep.	33.62 Lat.	36.86 Dep.	$\begin{array}{ c c }\hline 33.78\\ \hline Lat. \end{array}$	$\frac{36.72}{\text{Dep.}}$	33.94 Lat.	50
	Distance.				1				1	Distance.
	Die	48	Deg.	473	Deg.	471	Deg.	. 474	Deg.	Dis
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	1	,	1	li li	<u>*</u>	1			
Dist	42 I	Deg.	424	Deg.	425	Deg.	423	Deg.	Dist
tance.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	istance
51 52	$\frac{37.90}{38.64}$	$\frac{34.13}{34.79}$	37.75 38.49	$\frac{34.29}{34.96}$	$\frac{37.60}{38.34}$	$\frac{34.46}{35.13}$	37.45 38.18	$\frac{34.62}{35.30}$	51 52
53 54	$\begin{vmatrix} 39.39 \\ 40.13 \end{vmatrix}$	$\frac{35.46}{36.13}$	$\begin{vmatrix} 39.23 \\ 39.97 \end{vmatrix}$	35.64 36.31	39.08 39.81	$35.81 \\ 36.48$	$\begin{vmatrix} 38.92 \\ 39.65 \end{vmatrix}$	35.98 36.66	53 54
55 56	$ 40.87 \\ 41.62$	$\frac{36.80}{37.47}$	$ 40.71 \\ 41.45 $	36.98 37.65	40.55 $ 41.29 $	$\frac{37.16}{37.83}$	$ 40.39 \\ 41.12$	37.33 38.01	55 56
57 58	$\begin{vmatrix} 42.36 \\ 43.10 \end{vmatrix}$	38.14 38.81	$ \begin{array}{c} 42.19 \\ 42.93 \end{array} $	$\frac{38.32}{39.00}$	$ \begin{array}{c} 42.02 \\ 42.76 \end{array} $	$\begin{vmatrix} 38.51 \\ 39.18 \end{vmatrix}$	$\begin{vmatrix} 41.86 \\ 42.59 \end{vmatrix}$	$\frac{38.69}{39.37}$	57 58
59 60	$\begin{vmatrix} 43.85 \\ 44.59 \end{vmatrix}$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{vmatrix} 43.67 \\ 44.41 \end{vmatrix}$	$\frac{39.67}{40.34}$	$\begin{vmatrix} 43.50 \\ 44.24 \end{vmatrix}$	$ \begin{array}{r} 39.86 \\ 40.54 \end{array} $	$\begin{vmatrix} 43.32 \\ 44.06 \end{vmatrix}$	$\frac{40.05}{40.73}$	59 60
61 62	45.33 $ 46.07 $	$\begin{vmatrix} 40.82 \\ 41.49 \end{vmatrix}$	45.15 45.89	41.69	44.97 45.71	41.21	44.79 45.53	$\frac{41.41}{42.09}$	61 62
63 64	46.82	$\begin{vmatrix} 42.16 \\ 42.82 \end{vmatrix}$	$\begin{vmatrix} 46.63 \\ 47.37 \end{vmatrix}$	42.36	46.45	$\begin{vmatrix} 42.56 \\ 43.24 \end{vmatrix}$	$\begin{vmatrix} 46.26 \\ 47.00 \end{vmatrix}$	$42.76 \\ 43.44$	63 64
65 66 67	49.05	$\begin{vmatrix} 43.49 \\ 44.16 \\ 44.83 \end{vmatrix}$	48.11	43.70	47.92	43.91 $ 44.59 $	47.73	44.12	65 66 67
68 69	$\begin{vmatrix} 49.79 \\ 50.53 \\ 51.28 \end{vmatrix}$	45.50 46.17	$\begin{vmatrix} 49.59 \\ 50.33 \\ 51.07 \end{vmatrix}$	$oxed{45.05} \ 45.72 \ 46.39$	49.40 50.13 50.87	$\begin{vmatrix} 45.26 \\ 45.94 \\ 46.62 \end{vmatrix}$	$\begin{vmatrix} 49.20 \\ 49.93 \\ 50.67 \end{vmatrix}$	45.48 46.16 46.84	68 69
$\frac{70}{71}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{46.84}{47.51}$	$\frac{51.82}{52.56}$	47.07	51.61	$\frac{47.29}{47.97}$	$\frac{51.40}{52.14}$	$\frac{47.52}{48.19}$	$\left \begin{array}{c} 70 \\ \hline 71 \end{array} \right $
72 73	53.51 54.25	48.18 48.85	53.30 54.04	47.74 48.41 49.08	52.35 53.08 53.82	48.64	52.34 52.87 53.61	48.87 49.55	72 73
74 75	54.99 55.74	$\begin{vmatrix} 49.52 \\ 50.18 \end{vmatrix}$	54.78 55.52	49.76 50.43	54.56	49.99 50.67	54.34 55.07	50.23	74 75
76 77	56.48	50.85 51.52	56.26 57.00	51.10	56.93 56.77	51.34 52.02	55.81 56.54	$\begin{bmatrix} 51.59 \\ 52.27 \end{bmatrix}$	76 77
78 79	57.97 58.71	52.19 52.86	57.74 58.48	52.44 53.12	57.51 58.24	$\begin{bmatrix} 52.70 \\ 53.37 \end{bmatrix}$	57.28 58.01	52.95	78 79
$\frac{80}{81}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c }\hline 53.53\\\hline 54.20\\\hline \end{array}$	$\begin{array}{ c c }\hline 59.22\\\hline 59.96\end{array}$	$\frac{53.79}{54.46}$	$\frac{58.98}{59.72}$	$\frac{54.05}{54.72}$	$\begin{array}{ c c c c c c }\hline 58.75 \\ \hline 59.48 \\ \hline \end{array}$	$\begin{array}{ c c }\hline 54.30\\\hline 54.98\\\hline \end{array}$	$\frac{80}{81}$
82 83	$\begin{vmatrix} 60.94 \\ 61.68 \end{vmatrix}$	54.87	60.70	55.13 55.81	60.46 $ 61.19 $	$\begin{vmatrix} 55.40 \\ 56.07 \end{vmatrix}$	60.21 60.95	55.66 56.34	82
84 85	62.42	56.21	62.18	56.48	$\begin{vmatrix} 61.93 \\ 62.67 \end{vmatrix}$	56.75	$\begin{vmatrix} 61.68 \\ 62.42 \end{vmatrix}$	57.02	84 85
86 87 88	63.91	57.55 58.21 58.88	63.66 64.40 65.14	57.82	63.41	58.10	63.15	58.38 59.06 59.73	86 87 88
89 90	$\begin{vmatrix} 65.40 \\ 66.14 \\ 66.88 \end{vmatrix}$	$\begin{vmatrix} 59.55 \\ 60.22 \end{vmatrix}$	65.88 66.62	59.17 59.84 60.51	$\begin{vmatrix} 64.88 \\ 65.62 \\ 66.35 \end{vmatrix}$	$\begin{vmatrix} 59.45 \\ 60.13 \\ 60.80 \end{vmatrix}$	$ 64.62 \\ 65.35 \\ 66.09 $	$\begin{vmatrix} 60.41 \\ 61.09 \end{vmatrix}$	89 90
$\begin{array}{ c c }\hline 91\\92\\\end{array}$	67.63 68.37	60.89 61.56	67.36 68.10	$\frac{61.19}{61.86}$	67.09 67.83	$\frac{61.48}{62.15}$	66.82	$\frac{61.77}{62.45}$	$\begin{array}{c c} \hline 91\\ 92 \end{array}$
93 94	69.11	62.23 62.90	68.84 69.58	62.53 63.20	68.57 69.30	62.83	68.29 69.03	63.13 63.81	93
95 96	$\begin{vmatrix} 70.60 \\ 71.34 \end{vmatrix}$	$\begin{vmatrix} 63.57 \\ 64.24 \end{vmatrix}$	70.32	$\begin{vmatrix} 63.87 \\ 64.55 \end{vmatrix}$	70.04-70.78		69.76	64.49 65.16	95 96
97 98	$\begin{vmatrix} 72.08 \\ 72.83 \end{vmatrix}$	64.91	71.80 72.54	65.22 65.89	71.52 72.25	65.53	71.23	$\begin{vmatrix} 65.84 \\ 66.52 \end{vmatrix}$	97
$\begin{array}{c} 99 \\ 100 \end{array}$	$\begin{vmatrix} 73.57 \\ 74.31 \end{vmatrix}$	$66.24 \\ 66.91$	$\begin{array}{ c c }\hline 73.28\\ 74.02\\ \hline\end{array}$	$\begin{bmatrix} 66.56 \\ 67.24 \end{bmatrix}$	$72.99 \\ 73.73$	66'.88	$\begin{bmatrix} 72.70 \\ 73.43 \end{bmatrix}$	$\begin{vmatrix} 67.20 \\ 67.88 \end{vmatrix}$	100
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
Dist	48 Deg.		47¾ Deg.		47½ Deg		47¼ Deg.		Dist
	40 Deg.		10 Dog. 414 Deg.		ļ,			1 P PROPERTY OF	

Γ	ט	12]	Deg.	431	Deg '	431	Deg.	433	Deg.	
ı)istance.	*				403		104		Distance.
	nce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	
	$\begin{bmatrix} 1\\2 \end{bmatrix}$	$\begin{array}{c} 0.73 \\ 1.46 \end{array}$	0.68	$\begin{array}{c} 0.73 \\ 1.46 \end{array}$	$\begin{array}{c} 0.69 \\ 1.37 \end{array}$	$\begin{array}{ c c }\hline 0.73\\ 1.45\end{array}$	$\begin{array}{c} 0.69 \\ 1.38 \end{array}$	$\begin{array}{ c c }\hline 0.72\\ 1.44\end{array}$	$\begin{array}{c} 0.69 \\ 1.38 \end{array}$	1 2 3
	2 3 4	2.19 2.93	$2.05 \\ 2.73$	$2.19 \\ 2.91$	$2.06 \\ 2.74$	$2.18 \\ 2.90$	$\frac{2.07}{2.75}$	2.17 2:89	$\frac{2.07}{2.77}$	3 4
	5 6	$\frac{3.66}{4.39}$	$\frac{3.41}{4.09}$	$\frac{3.64}{4.37}$	$\frac{3.43}{4.11}$	3.63 4.35	3.44	3.61 4.33	3.46 4.15	5
	7 8	5.12 5.85	4.77 5.46	5.10	4.80	5.08 5.80	4.82	5.06	4.84 5.53	7 8
١.	9	6.58 7.31	6.14	6.56 7.28	$6.17 \\ 6.85$	6.53 7.25	$\begin{array}{c} 6.20 \\ 6.88 \end{array}$	$6.50 \\ 7.22$	$6.22 \\ 6.92$	9
	11	8.04	7.50	:8.01	7.54	7.98	7.57	7.95	7.61	11
	12 13	$\begin{array}{c} 8.78 \\ 9.51 \end{array}$	8.18	8.74	$\begin{array}{c} 8.22 \\ 8.91 \end{array}$	$\begin{vmatrix} 8.70 \\ 9.43 \end{vmatrix}$	8.26 8.95	8.67	8.30	12 13
	$14 \\ 15$	$10.24 \\ 10.97$	$\begin{array}{ c c }\hline 9.55\\10.23\\\end{array}$	$10.20 \\ 10.93$	$\begin{array}{c} 9.59 \\ 10.28 \end{array}$	10.16	$\begin{bmatrix} 9.64 \\ 10.33 \end{bmatrix}$	$10.11 \\ 10.84$	$\begin{bmatrix} 9.68 \\ 10.37 \end{bmatrix}$	14 15
	$\begin{vmatrix} 16 \\ 17 \end{vmatrix}$	$11.70 \\ 12.43$	$10.91 \\ 11.59$	$\begin{vmatrix} 11.65 \\ 12.38 \end{vmatrix}$	10.96	11.61 12.33	11.70	$ \begin{array}{c} 11.56 \\ 12.28 \end{array} $	$\frac{11.06}{11.76}$	16 17
	$egin{array}{c} 18 \ 19 \end{array}$	13.16 13.90	$12.28 \\ 12.96$	$\begin{vmatrix} 13.11 \\ 13.84 \end{vmatrix}$	$12.33 \\ 13.02$	$ 13.06 \\ 13.78 $	12.39 $ 13.08$	$\begin{vmatrix} 13.00 \\ 13.72 \end{vmatrix}$	12.45 13.14	18 19
	$\frac{20}{21}$	$\frac{14.63}{15.36}$	$\frac{13.64}{14.32}$	$\frac{14.57}{15.30}$	$\frac{13.70}{14.39}$	$\frac{14.51}{15.23}$	$\frac{13.77}{14.46}$	$\frac{14.45}{15.17}$	$\frac{13.83}{14.52}$	$\frac{20}{21}$
5	22 23	16.09 16.82	15.00 15.69	15.02 16.75	15.07 15.76	15.96 16.68	15.14	15.89	15.21 15.90	22 23
1	24 25	17.55 18.28	16.37 17.05	17.48 18.21	16.44 17.13	17.41 18.13	$16.52 \\ 17.21$	17.34 18.06	$16.60 \\ 17.29$	24 25
5	26	19.02 19.75	17.73 18.41	18.94	17.81 18 50	18.86 19.59	17.90 18.59	18.78 19.50	17.98 18.67	26 27
5	27 28	.20.48	19.10	20.39	19.19	20.31	19.27	20.23	19.36	28
1	29 30	$\frac{21.21}{21.94}$	$ \begin{array}{c c} 19.79 \\ 20.46 \end{array} $	$\begin{bmatrix} 21.12 \\ 21.85 \end{bmatrix}$	$\begin{bmatrix} 19.87 \\ 20.56 \end{bmatrix}$	$21.04 \\ 21.76$	$ \begin{array}{c c} 19.96 \\ 20.65 \end{array} $	20.95 21.67	$\begin{bmatrix} 20.05 \\ 20.75 \end{bmatrix}$	29 30
1 3	31 32	$22.67 \\ 23.40$	$\begin{vmatrix} 21.14 \\ 21.82 \end{vmatrix}$	22.58 23.31	$\begin{bmatrix} 21.24 \\ 21.93 \end{bmatrix}$	$\begin{vmatrix} 22.49 \\ 23.21 \end{vmatrix}$	$\begin{bmatrix} 21.34 \\ 22.03 \end{bmatrix}$	$\begin{vmatrix} 22.39 \\ 23.12 \end{vmatrix}$	$21.44 \\ 22.13$	$\begin{array}{c} 31 \\ 32 \end{array}$
	33 34	24.13 24.87	$\left \begin{array}{c} 22.51 \\ 23.19 \end{array} \right $	$\begin{vmatrix} 24.04 \\ 24.76 \end{vmatrix}$	$\begin{bmatrix} 22.61 \\ 23.30 \end{bmatrix}$	$\begin{bmatrix} 23.94 \\ 24.56 \end{bmatrix}$	$22.72 \\ 23.40$	$\begin{vmatrix} 23.84 \\ 24.56 \end{vmatrix}$	$22.82 \\ 23.51$	$\begin{bmatrix} 33 \\ 34 \end{bmatrix}$
	35 36	$25.60 \\ 26.33$	$\begin{bmatrix} 23.87 \\ 24.55 \end{bmatrix}$	$\begin{vmatrix} 25.49 \\ 26.22 \end{vmatrix}$	$\begin{bmatrix} 23.98 \\ 24.67 \end{bmatrix}$	$\begin{array}{ c c c }\hline 25.39\\ 26.11\end{array}$	$\begin{vmatrix} 24.09 \\ 24.78 \end{vmatrix}$	25.28 26.01	$\begin{vmatrix} 24.20 \\ 24.89 \end{vmatrix}$	35 36
	37 38	$\frac{27.06}{27.79}$	$\begin{vmatrix} 25.23. \\ 25.92 \end{vmatrix}$	26.95 27.68	$\begin{bmatrix} 25.35 \\ 26.04 \end{bmatrix}$	$26.84 \\ 27.56$	$25.47 \\ 26.16$	$\begin{vmatrix} 26.73 \\ 27.45 \end{vmatrix}$	$\begin{bmatrix} 25.59 \\ 26.28 \end{bmatrix}$	37 38
3	39 40	$28.52 \\ 29.25$	$\begin{bmatrix} 26.60 \\ 27.28 \end{bmatrix}$	28.41 29.13	$\begin{vmatrix} 26.72 \\ 27.41 \end{vmatrix}$	$\begin{vmatrix} 28.29 \\ 29.01 \end{vmatrix}$	$\begin{bmatrix} 26.85\\ 27.53 \end{bmatrix}$	28.17 28.89	26.97 27.66	39 40
4	$\frac{1}{41}$	$\frac{29.99}{30.72}$	$27.96 \\ 28.64$	$ \begin{array}{r} 29.86 \\ 30.59 \end{array} $	$\frac{28.09}{28.78}$	29.74 30.47	$\frac{28.22}{28.91}$	$\frac{29.62}{30.34}$	$\frac{28.35}{29.04}$	$\frac{41}{42}$
4	43	31.45	29.33 30.01	31.32 32.05	$\begin{vmatrix} 29.46 \\ 30.15 \end{vmatrix}$	31.19 31.92	29.60 30.29	31.06 31.78	29.74 30.43	43
4	14 15	32.18 32.91	30.69	32.78 33.51	30.83	32.64	30.98	32.51	31.12	44 45
4	16 17	33.64 34.37	31.37 32.05	34.23	$\begin{vmatrix} 31.52 \\ 32.20 \\ 29.90 \end{vmatrix}$	33.37	31.66 32.35	33.23	$31.81 \\ 32.50 \\ 33.10$	46 47
4	18 19 50	35.10 35.84 36.57	$ \begin{vmatrix} 32.74 \\ 33.42 \\ 34.10 \end{vmatrix} $	$\begin{vmatrix} 34.96 \\ 35.69 \\ 36.42 \end{vmatrix}$	$ \begin{vmatrix} 32.89 \\ 33.57 \\ 34.26 \end{vmatrix} $	$\begin{vmatrix} 34.82 \\ 35.54 \\ 36.27 \end{vmatrix}$	$\begin{vmatrix} 33.04 \\ 33.73 \\ 34.42 \end{vmatrix}$	$\begin{vmatrix} 34.67 \\ 35.40 \\ 36.12 \end{vmatrix}$	33.19 33.88 34.58	48 49 50
1	1	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	
	Distance.	47 Deg.		46¾ Deg.		46½ Deg.		461	Distance.	

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Distance.	43	Deg.	431	Deg.	43½	Deg.	433	Deg.	Distance.
nce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	ınce.
51 52 53 54 55 56 57	37.30 38.03 38.76 39.49 40.22 40.96 41.69	34.78 35.46 36.15 36.83 37.51 38.19 38.87	37.15 37.88 38.60 39.33 40.06 40.79 41.52	34.94 35.63 36.31 37.00 37.69 38.37 39.06	36.99 37.72 38.44 39.17 39.90 40.62 41.35	35.11 35.79 36.48 37.17 37.86 38.55 39.24	36.84 37.56 38.29 39.01 39.73 40.45 41.17	35.27 35.96 36.65 37.34 38.03 38.72 39.42	51 52 53 54 55 56 57
58 59 60	$\begin{vmatrix} 42.42 \\ 43.15 \\ 43.88 \end{vmatrix}$	$\begin{vmatrix} 39.56 \\ 40.24 \\ 40.92 \end{vmatrix}$	$\begin{vmatrix} 42.25 \\ 42.97 \\ 43.70 \end{vmatrix}$	$\begin{vmatrix} 39.74 \\ 40.43 \\ 41.11 \end{vmatrix}$	$\begin{array}{c} 42.07 \\ 42.80 \\ 43.52 \end{array}$	$ \begin{array}{c} 39.92 \\ 40.61 \\ 41.30 \end{array} $	$\begin{vmatrix} 41.90 \\ 42.62 \\ 43.34 \end{vmatrix}$	40.11 40.80 41.49	58 59 60
61 62 63 64 65 66	$\begin{vmatrix} 44.61 \\ 45.34 \\ 46.08 \\ 46.81 \\ 47.54 \\ 48.27 \end{vmatrix}$	41.60 42.28 42.97 43.65 44.33 45.01	44.43 45.16 45.89 46.62 47.34 48.07	41.80 42.48 43.17 43.85 44.54 45.22	44.25 44.97 45.70 46.42 47.15 47.87	41.99 42.68 43.37 44.05 44.74 45.43	44.06 44.79 45.51 46.23 46.95 47.68	42.18 42:87 43.57 44.26 44.95 45.64	61 62 63 64 65 66
$ \begin{array}{c c} 67 \\ 68 \\ 69 \\ 70 \\ \hline 71 \end{array} $	$ \begin{array}{r} 49.00 \\ 49.73 \\ 50.46 \\ \hline 51.19 \\ \hline 51.93 \end{array} $	$\begin{array}{r} 45.69 \\ 46.38 \\ 47.06 \\ 47.74 \\ \hline \hline 48.42 \end{array}$	$ \begin{array}{r} 48.80 \\ 49.53 \\ 50.26 \\ 50.99 \\ \hline 51.71 \end{array} $	$\begin{array}{r} 45.91 \\ 46.59 \\ 47.28 \\ 47.96 \\ \hline 48.65 \end{array}$	$ \begin{array}{r} 48.60 \\ 49.33 \\ 50.05 \\ 50.78 \\ \hline 51.50 \end{array} $	$ \begin{array}{r} 46.12 \\ 46.81 \\ 47.50 \\ 48.18 \\ \hline 48.87 \end{array} $	$ \begin{array}{r} 48.40 \\ 49.12 \\ 49.84 \\ 50.57 \\ \hline 51.29 \end{array} $	$46.33 47.02 47.71 48.41 \hline 49.10$	$ \begin{array}{r} 67 \\ 68 \\ 69 \\ 70 \\ \hline 71 \end{array} $
72 73 74 75 76 77	52.66 53.39 54.12 54.85 55.58 56.31	49.10 49.79 50.47 51.15 51.83 52.51	52.44 53.17 53.90 54.63 55.36 56.08	49.33 50.02 50.70 51.39 52.07 52.76	52.23 52.95 53.68 54.40 55.13 55.85	49.56 50.25 50.94 51.63 52.31 53.00	52.01 52.73 53.45 54.18 54.90 55.62	49.79 50.48 51.17 51.86 52.55 53.25	72 73 74 75 76 77
78 79 80	57.05 57.78 58.51	53.20 53.88 54.56	56.81 57.54 58.27	53.44 54.13 54.81	56.58 57.30 58.03	53.69 54.38 55.07	56.34 57.07 57.79	53.94 54.63 55.32	78 79 80
81 82 83 84 85	59.24 59.97 60.70 61.43 62.17	55.24 55.92 56.61 57.29 57.97	59.00 59.73 60.45 61.18 61.91	55.50 56.18 56.87 57.56 58.24	58.76 59.48 60.21 60.93 61.66	55.76 56.45 57.13 57.82 58.51	58.51 59.23 59.96 60.68 61.40	56.01 56.70 57.40 58.09 58.78	81 82 83 84 85
86 87 88 89	62.90 63.63 64.36 65.09	58.65 59.33 60.02 60.70	62.64 63.37 64.10 64.82	58.93 59.61 60.30 60.98	62.38 63.11 63.83 64.56	59.20 59.89 60.58 61.26	62.12 62.85 63.57 64.29	59.47 60.16 60.85 61.54	86 87 88 89
90 91 92 93 94	$ \begin{array}{r} 65.82 \\ \hline 66.55 \\ 67.28 \\ 68.02 \\ 68.75 \end{array} $	$ \begin{array}{r} 61.38 \\ \hline 62.06 \\ 62.74 \\ 63.43 \\ 64.11 \end{array} $	$ \begin{array}{r} 65.55 \\ \hline 66.28 \\ 67.01 \\ 67.74 \\ 68.47 \end{array} $	$ \begin{array}{r} 61.67 \\ \hline 62.35 \\ 63.04 \\ 63.72 \\ 64.41 \end{array} $	$ \begin{array}{r} 65.28 \\ \hline 66.01 \\ 66.73 \\ 67.46 \\ 68.19 \end{array} $	$ \begin{array}{r} 61.95 \\ 62.64 \\ 63.33 \\ 64.02 \\ 64.71 \end{array} $	$ \begin{array}{r} 65.01 \\ 65.74 \\ 66.46 \\ 67.18 \\ 67.90 \end{array} $	$\begin{array}{r} 62.24 \\ \hline 62.93 \\ 63.62 \\ 64.31 \\ 65.00 \\ \end{array}$	90 91 92 93 94
95 96 97 98	$ \begin{vmatrix} 69.48 \\ 70.21 \\ 70.94 \\ 71.67 \end{vmatrix} $	64.79 65.47 66.15 66.84	69.20 69.92 70.65 71.37	65.09 65.78 66.46 67.15	68.91 69.64 70.36 71.09	65.39 66.08 66.77 67.46	$\begin{bmatrix} 68.62 \\ 69.35 \\ 70.07 \\ 70.79 \end{bmatrix}$	$\begin{vmatrix} 65.69 \\ 66.39 \\ 67.08 \\ 67.77 \end{vmatrix}$	95 96 97 98
100	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{67.52}{68.20}$	72.11 72.84	$\frac{67.83}{68.52}$	71.81 72.54	68.15	71.51 72.24	68.46	$\frac{99}{100}$
Distance.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Distance.
Die	47 Deg. 463 De			Deg.	461/2	Deg.	461/4	Deg.	Di

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Distance.	44]	Deg.	444	Deg.	441	Deg.	443	Deg.	45 I	Deg.	Distance
nce.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	nce.
1	0.72	0.69	0.72	$\frac{0.70}{1.40}$	0.71 1.43	0.70 1.40	0.71	0.71	0.71	0.71	1
$\frac{2}{3}$	$\begin{vmatrix} 1.44 \\ 2.16 \end{vmatrix}$	$\begin{array}{c} 1.39 \\ 2.08 \end{array}$	$\begin{vmatrix} 1.43 \\ 2.15 \end{vmatrix}$	$\begin{array}{c} 1.40 \\ 2.09 \end{array}$	2.14	2.10	$\begin{array}{ c c }\hline 1.42\\2.13\\\end{array}$	$\frac{1.41}{2.11}$	$\begin{vmatrix} 1.41 \\ 2.12 \end{vmatrix}$	$\begin{array}{c} 1.41 \\ 2.12 \end{array}$	$\frac{2}{3}$
5	$\begin{vmatrix} 2.88 \\ 3.60 \end{vmatrix}$	$\frac{2.78}{3.47}$	$\begin{vmatrix} 2.87 \\ 3.58 \end{vmatrix}$	$\frac{2.79}{3.49}$	$\begin{vmatrix} 2.85 \\ 3.57 \end{vmatrix}$	$\begin{bmatrix} 2.80 \\ 3.50 \end{bmatrix}$	$\begin{vmatrix} 2.84 \\ 3.55 \end{vmatrix}$	$\begin{bmatrix} 2.82 \\ 3.52 \end{bmatrix}$	$\begin{vmatrix} 2.83 \\ 3.54 \end{vmatrix}$	$\begin{vmatrix} 2.83 \\ 3.54 \end{vmatrix}$	4 5
6 7	$4.32 \\ 5.04$	$\begin{array}{ c c } 4.17 \\ 4.86 \end{array}$	$\begin{bmatrix} 4.30 \\ 5.01 \end{bmatrix}$	$\begin{array}{c} 4.19 \\ 4.88 \end{array}$	$\begin{vmatrix} 4.28 \\ 4.99 \end{vmatrix}$	$4.21 \\ 4.91$	$4.26 \\ 4.97$	$\frac{4.22}{4.93}$	4.24 4.95	4.24	6
8 9	5.75	$5.56 \\ 6.25$	5.73 6.45	$\begin{array}{c} 5.58 \\ 6.28 \end{array}$	$\begin{bmatrix} 5.71 \\ 6.42 \end{bmatrix}$	$\begin{bmatrix} 5.61 \\ 6.31 \end{bmatrix}$	$\begin{bmatrix} 5.68 \\ 6.39 \end{bmatrix}$	$\begin{bmatrix} 5.63 \\ 6.34 \end{bmatrix}$	5.66 6.36	5.66	8 9
10	7.19	6.95	7.16	6.98	7.13	7.01	7.10	7.04	7.07	7.07	10
11 12	$7.91 \\ 8.63$	$7.64 \\ 8.34$	7.88 8.60	$7.68 \\ 8.37$	7.85 8.56	7.71 8.41	7.81 8.52	7.74 8.45	$7.78 \\ 8.49$	7.78 8.49	11 12
13 14	$9.35 \\ 10.07$	$9.03 \\ 9.73$	$\begin{smallmatrix} 9.31 \\ 10.03 \end{smallmatrix}$	$9.07 \\ 9.77$	$9.27 \\ 9.99$	$9.11 \\ 9.81$	$9.23 \\ 9.94$	$9.15 \\ 9.86$	9.19	9.19	13 14
15 16	10.79	10.42	10.74 11.46	10.47 11.16	10.70 11.41	10.51 11.21	10.65 11.36	10.56	10.61	10.61	15
17	11.51 $ 12.23 $	11.11	12.18	11.86	12.13	11.92	12.07	11.97	11.31 12.02	$\frac{11.31}{12.02}$	16 17
18 19	$ 12.95 \\ 13.67 $	$\begin{array}{c} 12.50 \\ 13.20 \end{array}$	$\begin{bmatrix} 12.89 \\ 13.61 \end{bmatrix}$	12.56 13.26		$\begin{array}{c} 12.62 \\ 13.32 \end{array}$		$\frac{12.67}{13.38}$	$12.73 \\ 13.43$	$\frac{12.73}{13.43}$	18 19
$\frac{20}{21}$	$\frac{14.39}{15.11}$	$\frac{13.89}{14.59}$	$\frac{14.33}{15.04}$	$\frac{13.96}{14.65}$	$\frac{14.26}{14.98}$	$\frac{14.02}{14.72}$	$\frac{14.20}{14.91}$	$\frac{14.08}{14.78}$	$14.14 \\ 14.85$	$\frac{14.14}{14.85}$	$\frac{20}{21}$
22	15.83	15.28	15.76	15.35	15.69	15.42	15.62	15.49	15.56	15.56	22
23 24	,	16.67	16.47 $ 17.19 $	16.05 16.75		$\begin{bmatrix} 16.12 \\ 16.82 \end{bmatrix}$	$\begin{bmatrix} 16.33 \\ 17.04 \end{bmatrix}$	16.90	$16.26 \\ 16.97$	$16.26 \\ 16.97$	$\begin{bmatrix} 23 \\ 24 \end{bmatrix}$
25 26	$ 17.98 \\ 18.70 $	17.37 18.06	$ 17.91 \\ 18.62 $	17.44 18.14	$17.83 \\ 18.54$	$17.52 \\ 18.22$	17.75 18.46	$17.60 \\ 18.30$	$ 17.68 \\ 18.38 $	17.68 18.38	25 26
27 28	$19.42 \\ 20.14$	18.76	19.34	18.84 19.54	19.26 19.97	$18.92 \\ 19.63$	$19.17 \\ 19.89$	$\frac{19.01}{19.71}$	$19.09 \\ 19.80$	19.09	27 28
29	20.86	20.15	$\begin{bmatrix} 20.77 \\ 21.49 \end{bmatrix}$	20.24	20.68 21.40	20.33	20.60 21.31	20.42	20.51	20.51	29
$\frac{30}{31}$	$\frac{21.58}{22.30}$	$\frac{20.84}{21.53}$	1	$\frac{20.93}{21.63}$		$\frac{z_1.03}{z_1.73}$			$\frac{21.21}{21.92}$		$\frac{30}{31}$
	$23.02 \\ 23.74$		$\begin{vmatrix} 22.92 \\ 23.64 \end{vmatrix}$		$\begin{vmatrix} 22.82 \\ 23.54 \end{vmatrix}$		$22.73 \\ 23.44$	22.53 23.23	$22.63 \\ 23.33$	22.63	32
34	$\begin{vmatrix} 24.46 \\ 25.18 \end{vmatrix}$	23.62	24.35	23.72	24.25	$\begin{bmatrix} 23.83 \\ 24.53 \end{bmatrix}$	24.15	$23.94 \\ 24.64$	24.04	24.04	34
36	25.90	25.01	25.79	25.12	25.68	25.23	25.57	25.34		25.46	36
	$ 26.62 \\ 27.33 $		$\begin{vmatrix} 26.50 \\ 27.22 \end{vmatrix}$			$\begin{vmatrix} 25.93 \\ 26.63 \end{vmatrix}$		$\begin{vmatrix} 26.05 \\ 26.75 \end{vmatrix}$		26.16 26.87	
	$28.05 \\ 28.77$	27.09	$27.94 \\ 28.65$	[27.21]		$\begin{vmatrix} 27.34 \\ 28.04 \end{vmatrix}$	27.70	27.46 28.16	27.58	27.58 28.28	39
41	29.49	28.48	$\overline{29.37}$	28.61	29.24	28.74	29.12	28.86	28.99	$\overline{28.99}$	41
			$\begin{vmatrix} 30.08 \\ 30.80 \end{vmatrix}$			$\begin{vmatrix} 29.44 \\ 30.14 \end{vmatrix}$		$\begin{vmatrix} 29.57 \\ 30.27 \end{vmatrix}$		$\begin{vmatrix} 29.70 \\ 30.41 \end{vmatrix}$	42 43
44	31.65	30.56	$\begin{vmatrix} 31.52 \\ 32.23 \end{vmatrix}$	30.70	31.38	$30.84 \\ 31.54$	31.25	$30.98 \\ 31.68$	31.11	$\frac{31.11}{31.82}$	44
46	33.09	31.95	32.95	32.10	32.81	32.24	32.67	32.38	32.53	32.53	46
	34.53	33.34	$33.67 \\ 34.38$	33.49	34.24	$32.94 \\ 33.64$	34.09	$\begin{vmatrix} 33.09 \\ 33.79 \end{vmatrix}$	$\begin{vmatrix} 33.23 \\ 33.94 \end{vmatrix}$	33.94	48
49 50	$35.25 \\ 35.97$	$\begin{vmatrix} 34.04 \\ 34.73 \end{vmatrix}$	$35.10 \\ 35.82$	$34.19 \\ 34.89$	$\begin{vmatrix} 34.95 \\ 35.66 \end{vmatrix}$	$\begin{vmatrix} 34.34 \\ 35.05 \end{vmatrix}$	$\begin{vmatrix} 34.80 \\ 35.51 \end{vmatrix}$	$\begin{vmatrix} 34.50 \\ 35.20 \end{vmatrix}$		$\begin{vmatrix} 34.65 \\ 35.36 \end{vmatrix}$	
		Lat.		Lat.	Dep.		Dap.	Lat.	Dep.	Lat.	
Distance.	46 I	Deg	45-3	Deg.	451/2	Deg.	451	Deg.	45]	Deg.	Distance.
-					1	4					

-				****		VIV.
Distance	41 Deg.	444 Deg.	44½ Deg.	44 ³ Deg.	45 Deg.	Dista
nce.	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	Lat. Dep.	nce.
51 52 53 54 55 56 57 58 59 61 62 63 64 65 66 67 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 91 91 91 91 91 91 91 91 91	$ \begin{array}{c} 36.69 \\ 37.41 \\ 36.12 \\ 38.12 \\ 36.82 \\ 38.84 \\ 37.51 \\ 39.56 \\ 38.21 \\ 40.28 \\ 38.90 \\ 41.00 \\ 39.60 \\ 41.72 \\ 40.29 \\ 42.44 \\ 40.98 \\ 43.16 \\ 41.68 \\ 43.88 \\ 42.37 \\ 44.60 \\ 43.76 \\ 45.32 \\ 43.76 \\ 46.04 \\ 44.46 \\ 46.76 \\ 45.15 \\ 47.48 \\ 45.85 \\ 48.20 \\ 46.54 \\ 48.92 \\ 47.24 \\ 49.63 \\ 47.93 \\ 50.35 \\ 48.63 \\ 51.07 \\ 49.32 \\ 51.79 \\ 50.02 \\ 52.51 \\ 50.71 \\ 53.23 \\ 51.40 \\ 53.95 \\ 52.10 \\ 54.67 \\ 52.79 \\ 55.39 \\ 53.49 \\ 56.11 \\ 54.18 \\ 57.55 \\ 55.57 \\ 58.27 \\ 56.83 \\ 54.88 \\ 57.55 \\ 55.57 \\ 58.27 \\ 56.96 \\ 60.42 \\ 58.99 \\ 56.11 \\ 54.18 \\ 56.83 \\ 54.88 \\ 57.55 \\ 55.57 \\ 58.27 \\ 56.96 \\ 60.42 \\ 58.30 \\ 61.14 \\ 59.05 \\ 60.42 \\ 58.30 \\ 61.13 \\ 64.02 \\ 61.86 \\ 59.71 \\ 57.66 \\ 60.42 \\ 58.30 \\ 61.14 \\ 59.05 \\ 60.42 \\ 58.30 \\ 61.13 \\ 64.02 \\ 61.82 \\ 66.96 $	$ \begin{array}{r} 36.53 \\ 37.25 \\ 36.29 \\ 37.96 \\ 36.98 \\ 38.68 \\ 37.68 \\ 39.40 \\ 38.38 \\ 40.11 \\ 39.08 \\ 40.83 \\ 39.77 \\ 41.55 \\ 40.47 \\ 42.26 \\ 41.17 \\ 42.98 \\ 41.87 \\ \hline \begin{array}{r} 43.69 \\ 42.57 \\ 44.41 \\ 43.26 \\ 45.13 \\ 43.96 \\ 45.84 \\ 44.66 \\ 45.84 \\ 44.66 \\ 45.84 \\ 44.66 \\ 46.56 \\ 45.36 \\ 47.28 \\ 46.05 \\ 47.28 \\ 46.05 \\ 47.28 \\ 46.05 \\ 47.99 \\ 46.75 \\ 48.71 \\ 47.45 \\ 49.42 \\ 48.15 \\ 50.14 \\ 48.85 \\ \hline \begin{array}{r} 50.86 \\ 49.54 \\ 51.57 \\ 50.24 \\ 52.29 \\ 50.94 \\ 53.01 \\ 51.64 \\ 53.72 \\ 52.33 \\ 54.44 \\ 53.03 \\ 55.16 \\ 53.73 \\ 55.87 \\ 54.43 \\ 56.59 \\ 55.13 \\ 57.30 \\ 55.82 \\ \hline \begin{array}{r} 50.24 \\ 53.73 \\ 55.87 \\ 54.43 \\ 56.59 \\ 55.13 \\ 57.30 \\ 55.82 \\ \hline \begin{array}{r} 50.24 \\ 53.72 \\ 52.33 \\ 54.44 \\ 53.03 \\ 55.16 \\ 53.73 \\ 55.87 \\ 54.43 \\ 56.59 \\ 55.13 \\ 57.30 \\ 55.82 \\ \hline \begin{array}{r} 50.24 \\ 53.73 \\ 55.87 \\ 54.43 \\ 56.59 \\ 55.13 \\ 57.30 \\ 55.82 \\ \hline \begin{array}{r} 50.24 \\ 53.73 \\ 55.87 \\ 54.43 \\ 56.59 \\ 55.13 \\ 57.30 \\ 55.82 \\ \hline \begin{array}{r} 50.24 \\ 53.73 \\ 55.87 \\ 54.43 \\ 56.59 \\ 55.13 \\ 57.30 \\ 55.82 \\ \hline \begin{array}{r} 50.24 \\ 53.73 \\ 55.87 \\ 54.43 \\ 56.59 \\ 66.59 \\ 66.59 \\ 66.59 \\ 66.59 \\ 66.59 \\ 66.62 \\ 64.89 \\ 67.69 \\ 70.20 \\ 68.38 \\ 70.91 \\ 69.08 \\ \hline \end{array} $	$ \begin{array}{r} 36.38 \\ 35.75 \\ 37.09 \\ 36.45 \\ 37.80 \\ 37.15 \\ 38.52 \\ 37.85 \\ 39.23 \\ 38.55 \\ 39.94 \\ 39.25 \\ 40.66 \\ 39.95 \\ 41.37 \\ 40.65 \\ 42.08 \\ 41.35 \\ 42.79 \\ 42.05 \\ 43.46 \\ 44.93 \\ 44.16 \\ 45.65 \\ 44.86 \\ 46.36 \\ 45.56 \\ 47.07 \\ 46.26 \\ 47.79 \\ 46.96 \\ 48.50 \\ 47.66 \\ 49.21 \\ 48.36 \\ 49.93 \\ 49.06 \\ \hline 50.64 \\ 49.76 \\ 51.35 \\ 50.47 \\ 52.07 \\ 51.17 \\ 52.78 \\ 51.87 \\ 53.49 \\ 52.57 \\ 54.21 \\ 53.27 \\ 54.21 \\ 53.27 \\ 54.21 \\ 53.27 \\ 54.21 \\ 53.27 \\ 54.21 \\ 53.27 \\ 54.21 \\ 53.27 \\ 54.21 \\ 53.27 \\ 54.67 \\ 56.35 \\ 55.37 \\ 57.06 \\ 56.07 \\ 57.77 \\ 56.77 \\ 56.35 \\ 55.37 \\ 57.06 \\ 56.07 \\ 57.77 \\ 56.77 \\ 58.49 \\ 57.47 \\ 59.20 \\ 58.18 \\ 60.63 \\ 59.58 \\ 60.6$	36.22 35.90 36.93 36.61 37.64 37.31 38.35 38.02 39.06 38.72 39.77 39.42 40.48 40.13 41.19 40.83 41.90 41.54 42.61 42.24 43.32 42.94 44.03 43.65 44.74 44.35 45.45 45.45 45.45 45.45 45.45 45.45 45.45 45.45 45.45 45.76 46.87 46.46 47.58 47.17 48.29 47.87 49.00 48.58 49.71 49.28 50.42 49.98 51.13 50.69 51.84 51.39 52.55 52.10 53.26 52.80 53.97 53.51 54.68 54.21 55.39 54.91 56.10 55.62 56.81 56.32 57.52 57.03 58.24 57.73 58.95 58.43 59.66 59.14 60.37 59.84 61.08 60.55 62.50 61.95 62.50 61.95 63.21 62.66 63.92 63.36	$ \begin{array}{r} 36.06 \\ 36.77 \\ 36.77 \\ 36.77 \\ 37.48 \\ 37.48 \\ 38.18 \\ 38.89 \\ 38.89 \\ 39.60 \\ 39.60 \\ 39.60 \\ 40.31 \\ 40.31 \\ 41.01 \\ 41.72 \\ 42.43 \\ 42.43 \\ 43.13 \\ 43.13 \\ 43.84 \\ 43.84 \\ 44.55 \\ 45.25 \\ 45.25 \\ 45.96 \\ 46.67 \\ 46.67 \\ 47.38 \\ 47.38 \\ 48.08 \\ 48.08 \\ 48.79 \\ 48.79 \\ 49.50 \\ 49.50 \\ 49.50 \\ 49.50 \\ 50.20 \\ 50.20 \\ 50.20 \\ 50.91 \\ 50.20 \\ 50.91 \\ 50.20 \\ 50.91 \\ 50.20 \\ 50.91 \\ 50$	83 84 85 86 87 88 90 91 92 93 94 95 96 97 98
	Dep. Lat.	Dep. Lat.	Dep. Lat.	Dep. Lat.	Dep. Lat.	·
Distance.	46 Deg.	45 ³ Deg.	45 beg.	45½ Deg.	45 Deg.	Distance.

A TABLE OF RHUMBS.

SHOWING

THE DEGREES, MINUTES, AND SECONDS, THAT EVERY POINT AND QUARTER-POINT OF THE COMPASS MAKES WITH
THE MERIDIAN.

-	22.0	DOMEN	Pts.	C124	ī			I Dta		1	TONT
	NO	RTH.	0	qr. 1.	2	48	11	Pts.	qr.	SO	JTH.
,							45	0	1	-	
			1	2 3	5	37	30	0	2 3		1
	AT 1 T	7T) 7T7	0		8	26	15	0		G I T	G L TTZ
	N by E.	N. by W.	1	0	11	15	0	1	0	S. by E.	S. by W.
			,	1	1,1	0		,	-	•	
			1	1	14	3	45	1-	1		
		,	1	2	1,5	52	30	1	2. 3		
	** ** T		1	3	19	41	15	1	3	~ ~ ~	~ ~ 777
1	N.N.E.	N.N.W.	2	0	22	30	0	2	0	S.S.E.	S.S.W.
					0.5	• •					
1			$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	1	25	18	45	$egin{bmatrix} 2 \\ 2 \\ 2 \end{bmatrix}$	1		
1			2	2	28	7	30	2	3 0		
1,	7 77 7 78 78 78 78 78 78 78 78 78 78 78		2	3	30	56	15	2	3		Q 777 1 G
1/	I.E. by N.	N.W. by N.	3	0	33	45	0	3	0	S.E. by S.	S.W. by S.
					0.0			h			
1			3 3 3	1	36	33	45	3 3 3	1		
1			3	2	3 9	22	30	3	2 3 0		
				3	42	11	15	3	3		
	,N.E.	. N.W.	4 -	0	45	0	0	4	0	S.E.	s.w.
П											
	•		4	1	47	48	45	4	1	•	
			4	2	50	37	_30	4	2 3		
1.,		1	4	3	53	.26	15	4	3		
N	.E. by E.	N.W.by W.	5	0	56	15	0	5	0	S.E. by E.	S.W. by W.
1			_							. 1	
i		`	5	1	59	3	45	5	1		
			5	2	61	52	30	5	2 3		
	TT 37 TT		5	3	64	41	15	5	3		777 0 777
	E.N.E.	W.NW.	6	0	67	30	0	6	0	E.S.E.	WS.W.
		1									
			6	1	70	18	45	6	1		
1			6	2	73 ·	7	30	6	3		
1			.6.	3	75	56	15	6		D 1 0	777 1 C
	E. by N.	W. by N.	7	0	78	45	, 0	7	0	E. by S.	W. by S.
1											1
1			7	1	81	33	45	7	1		
			7	2	84	22	30	7	2		
				3	87	11	15	7	3		777
	East.	West.	8	0	90	0	0	8	0	East.	West.

Mid.	1		-				7		
Lat.	30	40	50.	60	70	1 80	90	100	110
0	0 %	0 /	0 /	0. /	0 /	0 12	0 /	0 /	0/
15	$\begin{array}{c c} 0 & 02 \\ 0 & 02 \end{array}$	0.03	$\begin{vmatrix} 0 & 04 \\ 0 & 04 \end{vmatrix}$	0 06	0 09		0 15	0 19	0 23
16	1 00	$\begin{array}{c c} 0 & 03 \\ 0 & 03 \end{array}$	$\begin{array}{ c c c c c c }\hline 0 & 04 \\ 0 & 04 \\ \hline \end{array}$	0 06	$\begin{vmatrix} 0 & 09 \\ 0 & 08 \end{vmatrix}$	$\begin{array}{c c} 0 & 12 \\ 0 & 11 \end{array}$	$\begin{array}{ c c c c c c }\hline 0 & 15 \\ 0 & 14 \\ \hline \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
17 18	$\begin{array}{c c} 0 & 02 \\ 0 & 02 \end{array}$	$\begin{array}{c c} 0 & 03 \\ 0 & 03 \end{array}$	0 04	0 06	$\begin{bmatrix} 0 & 08 \\ 0 & 08 \end{bmatrix}$	0 11	0 14	0 17	0 21
19	0 02	0 03	0 04	0 06	0 07	0 10	0 13	0 16	0 19
20	0 02	0 03	0 04	0 06	0 07	0 09	0 12	0 15	0 18
21	0 02	0.03	0 04	0 06	0 07	0 09	0 12	0 15	0 18
22	0 02	0 03	0 04	0 06	0.07	0 09	0 12	0 15	0 17
23	0 02	0 03	0 04	0 06	0 07	0 09	0 12	0 15	0 17
24	0 02	0 03	0 04	0 06	0 07	0 09	0 11	0 14	0 16
25	0 02	0 03	0.04	0 05	0 07	0 09	0 11	0 14	0 16
26	$\begin{array}{c c} 0 & 02 \\ 0 & 02 \end{array}$	$\begin{array}{c c} 0 & 03 \\ 0 & 03 \end{array}$	$\begin{array}{c c} 0 & 04 \\ 0 & 04 \end{array}$	$\begin{array}{c c} 0 & 05 \\ 0 & 05 \end{array}$	$\begin{bmatrix} 0 & 07 \\ 0 & 07 \end{bmatrix}$	$\begin{array}{c c} 0 & 09 \\ 0 & 08 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0 14	0 16 0 16
27 28	$\begin{array}{c} 0 & 02 \\ 0 & 02 \end{array}$	$\begin{bmatrix} 0 & 03 \\ 0 & 03 \end{bmatrix}$	0 04	$\begin{array}{c c} 0 & 05 \\ 0 & 05 \end{array}$	0 07	0 08	$\begin{array}{c c} 0 & 11 \\ 0 & 10 \end{array}$	$\begin{array}{ c c c c c }\hline 0 & 14 \\ 0 & 13 \\ \end{array}$	0 16 0 15
29	0 02	0 03	0 04	0 05	0 06	0 08	0 10	0 13	0 15
30	0 02	0 03	0 04	0 05	0 06.	0 08	0 10	0 13	0 15
31	0 02	0 03	0 04	0 05	0 06	0 08	0 10	0 13	0 15
32	0 02	0 03	0 04	0 05	0.06	0 08	0 10	0 13	0 15
33	0 02	0 03	0 04	0 05	0 06	0 08	0 10	0 13	0 15
34	0 02	0 03	0 04	0 05	0 06	0 08	0 10	0 13	0 15
35	$\begin{array}{ccc} 0 & 02 \\ 0 & 02 \end{array}$	0 03	0 04	0 05	0 06	0 08	0 10	0 13	0 15
36	$\begin{array}{ccc} 0 & 02 \\ 0 & 02 \end{array}$	$\begin{array}{c c}0&03\\0&03\end{array}$	$\begin{array}{c} 0 & 0.4 \\ 0 & 0.4 \end{array}$	0 05 0 05	$\begin{bmatrix} 0 & 06 \\ 0 & 06 \end{bmatrix}$	$\begin{array}{ccc} 0 & 08 \\ 0 & 08 \end{array}$	0 10	0 13 0 13	0 15 0 15
37 38	$\begin{bmatrix} 0 & 62 \\ 0 & 02 \end{bmatrix}$	$\begin{bmatrix} 0 & 03 \\ 0 & 03 \end{bmatrix}$	0 04	$\begin{array}{c c} 0 & 05 \\ 0 & 05 \end{array}$	0 06 0 06	$\begin{array}{c} 0 & 08 \\ 0 & 08 \end{array}$	0 10	0 13	0 15
39	0 02.	0 03	0 04	0 05	0 06	0 08	0.10	0 13	0 15
40	0 02	0 03	0 04	0 05	0 06	0 08	0 10	0 13	0 15
41	0 02	0 03	0 04	0 05	0 06	0 08	0 10	0 13	0 15
42	0 02	0 03	0 04	0 05	0 06	0 08	0 10	0 13	0 15
43	0 02	0 03	0 04	0 05	0 07	0 09	0 11	0 14	0 16
4.4	0 02	0 03	0 04	0 05	0 07	0 09	0 11	0 14	0 16
45	0 02	0 03	0 04	0 05	0 07	0 09	0 11	0 14	0 16
46	$\begin{array}{c c}0&02\\0&02\end{array}$	$\begin{bmatrix} 0 & 03 \\ 0 & 03 \end{bmatrix}$	$\begin{array}{c c} 0\cdot 04 \\ 0 & 04 \end{array}$	$\begin{array}{ccc} 0 & 05 \\ 0 & 05 \end{array}$	$\begin{bmatrix} 0 & 07 \\ 0 & 07 \end{bmatrix}$	0 09 0 09	0 11 0 11	0 14 0 14	0 16 0 16
47 48	$\begin{bmatrix} 0 & 02 \\ 0 & 02 \end{bmatrix}$	$\begin{bmatrix} 0 & 03 \\ 0 & 03 \end{bmatrix}$	0 04	0 05	0 07	0 09	0 11	0 14	0 16
49	0 02	0 03	0 04	0 05	0 07	0 09	0 11	0 14	0 17
50	0 02	0 03	0 04	0 05	0 07	0 09	0 11	0 14	0 17
51	0 02	0 03	0 04	0 05	0 07	0 09	0 11	0 14	0 17
52	0 02	0 03	0 04	0 05	. 0 07	0 09	0 12	0 15	0 18
53	0 02	0 03	0 04	0 06	0 07	0 09	$\begin{array}{c c} 0 & 12 \\ 0 & 12 \end{array}$	0 15	0 18
54	0 02	0 03	0 04	0 06	0 08	0 10	0 13	0 16	0 19
55 56	0 02 0 02	0 03	$\begin{array}{ccc} 0 & 04 \\ 0 & 04 \end{array}$	0 06	$\begin{bmatrix}0&08\\0&08\end{bmatrix}$	$\begin{array}{c c}0&10\\0&10\end{array}$	$\begin{array}{c c}0&13\\0&13\end{array}$	$\begin{array}{c c}0&16\\0&16\end{array}$	$\begin{array}{c} 0 & 19 \\ 0 & 20 \end{array}$
56 57	0 02	$\begin{array}{c c} 0 & 03 \\ 0 & 03 \end{array}$	0 04	0 06	0 08	0 10	0 14	0 10	0 20
58	0 02	0.03	0 04	0 06	0 09	0 11	0 14	0 17	0 21
59	0 02	0 03	0 04	0 06	0 09	0 12	0 15	0 18	0 22
60	0 02	0 03	0 04	0 06	0 09	0 12	0 15	0 19	0 23
61	0 02	0 03	0 05	0 07	0 09	0 12	0 15	0 19	0 23
62	0 02	0 03	0 05	0 07	0 09	0 12	$\begin{bmatrix} 0 & 16 \\ 0 & 16 \end{bmatrix}$	$\begin{bmatrix} 0 & 20 \\ 0 & 20 \end{bmatrix}$	$\begin{array}{c c}0&24\\0&24\end{array}$
63	$\begin{bmatrix} 0 & 02 \\ 0 & 02 \end{bmatrix}$	$\begin{bmatrix} 0 & 04 \\ 0 & 04 \end{bmatrix}$	$\begin{bmatrix} 0 & 05 \\ 0 & 06 \end{bmatrix}$	0 07 0 08	$\begin{bmatrix} 0 & 09 \\ 0 & 09 \end{bmatrix}$	$\begin{array}{c} 0 & 13 \\ 0 & 13 \end{array}$	$\left \begin{array}{cc}0&16\\0&17\end{array}\right $	$\begin{bmatrix} 0 & 20 \\ 0 & 21 \end{bmatrix}$	0 24
64			0 06				0 17	0 21	0 25
65 66	$\begin{array}{c c}0&02\\0&02\end{array}$	$\begin{array}{c c}0&04\\0&04\end{array}$	0,06	0 08 0 08	0 10 0 10	$\begin{array}{c c}0&13\\0&14\end{array}$	0 18	0 21 0 22	0 26
67	0 02	0 04	0 06	0 08	0 11	0 15	0 18	0 23	0 27
68	0 02	0 04	0 06	0 08	0 11	0 15	0 19	0 24	0 28
69	0 02	0 05	0 06	0 09	0 12	0 16	0 20	0 25	0 30
70	0 03	0 05	0 06	0 09	0 13	0 17	0 21	0 26	0 31
,71	0 04	0 06	0 07	0 09	0 13	0 18	0 22	0 27	0 33
72	0 04	0 06	0 08	0 10	0 14	0 19	0 23	0 29	0 35

94 WORKMAN'S TABLE, FOR CORRECTING THE MIDDLE LATITUDE.

Mid.	CHICAGO CONTRACTOR CON		-						
Lat.	120	130	140	150	160	170	180	190	200
0	0 /	0 31	0 35	0 40	0 45	0 51	0 58	0 /	0 /
15	$\begin{array}{c c} 0 & 27 \\ 0 & 26 \end{array}$	0 30	0 34	0 38	0 43	0 49	0 56	1 03	1 11
16 17	0 25	0 28	0 32	0 37	0 42	0 48	0 54	1 01	1 08
18	0 24	0 27	0 31	0 36	0 41	0 46	0 52	0 58	1 06
19	0 23	0 26	0 30	0 34	0 40	0 45	0 50	0 56	1 03
20	0 22	0 25 0 25	$\begin{vmatrix} 0 & 29 \\ 0 & 29 \end{vmatrix}$	0 33	0 38 0 37	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{vmatrix} 0 & 48 \\ 0 & 47 \end{vmatrix}$	0 54 0 53	1 00 0 58
21	$\begin{array}{c c} 0 & 21 \\ 0 & 20 \end{array}$	0 23	0 28	0 33	0 36	0 42	0 46	0 51	0 56
22 23	0 20	0 24	0 28	0 32	0 36	0 40	0 45	0 50	0 55
24	0 19	0 23	0 27	0 31	0 35	0 39	0 ,44	0 48	0 53
25	0 19	0 23	0 27	0 31	0 35	0 39	0 43	0 47	0 52
26	0.19	0 22	0 26	0 30	0 34	0 38	0 42	0 47	0 52
27	0 19 0 18	$\begin{array}{ c c c c c c }\hline 0 & 22 \\ 0 & 21 \\ \hline \end{array}$	0 26 0 25	$\begin{array}{c c} 0 & 30 \\ 0 & 29 \end{array}$	0 33	0 38	$\begin{array}{ c c c c }\hline 0 & 42 \\ 0 & 41 \\ \end{array}$	0 46	0 51 0 51
28 29	0 18	0 21	0 25	0 29	0 33	0 36	0 41	0 45	0 50
30	0 18	0 21	0 25	0 28	0 32	0 36	0 41	0 45	0 50
31	0 18	0 21	0 25	0 28	0 32	0 36	0 41	0 45	0 50
32	0 18	$\begin{array}{c c} 0 & 21 \\ 0 & 21 \end{array}$	0 25	0 28	0 31	0 36	$\begin{array}{ c c c c c }\hline 0 & 41 \\ 0 & 40 \\ \hline \end{array}$	0 45 0 44	0 50
33 34	0 18 0 18	$\begin{array}{c c} 0 & 21 \\ 0 & 21 \end{array}$	0 24 0. 24	$\begin{array}{c c} 0 & 27 \\ 0 & 27 \end{array}$	$\begin{bmatrix} 0 & 31 \\ 0 & 31 \end{bmatrix}$	$\begin{array}{c} 0 & 35 \\ 0 & 35 \end{array}$	0 40	$\begin{array}{c c}0&44\\0&44\end{array}$	$\begin{array}{ c c c c c }\hline 0 & 49 \\ 0 & 49 \\ \end{array}$
35	0 18	0 21	0 24	0 27	0 31	0 35	0 40	0 44	0 49
36	0 18	0 21	0 24	0 27	0 31	0 35	0 40	0 44	0 49
37	0 18	0 21	0 24	0 27	0 31	0 35	0 40	0 44	0 49
38	0 18	$\begin{array}{c c} 0 & 21 \\ 0 & 21 \end{array}$	0 24	0 27	0 31	0 36	$\left \begin{array}{cc}0&40\\0&41\end{array}\right $	0 45	0 50
39	0 18	$\begin{array}{c c} 0 & 21 \\ 0 & 22 \end{array}$	$\begin{array}{c c} 0 & 25 \\ 0 & 25 \end{array}$	$\begin{bmatrix}0&28\\0&28\end{bmatrix}$	$\begin{bmatrix}0&32\\0&32\end{bmatrix}$	$\begin{array}{c} 0 & 36 \\ 0 & 36 \end{array}$	0 41	$\begin{array}{c} 0 & 45 \\ 0 & 45 \end{array}$	$\begin{array}{c} 0.50 \\ 0.50 \end{array}$
40	0 18	0 22	0, 25	0 28	0 32	0 37	0 41	0 45	0 50
42	0 18	0 22	0 26	0 29	0 33	0 37	0 42	0 46	0 51
43	0 19	0 23	0 26	0 30	0 34	0 38	0 42	0 46	0 51
44	0 19	0 23	0.27	0 30	0 34	0 38	0 43	0 47	0 52
45	$\left \begin{array}{cc}0&19\\0&19\end{array}\right $	$\begin{array}{c c}0&23\\0&23\end{array}$	$\begin{bmatrix} 0 & 27 \\ 0 & 27 \end{bmatrix}$	$\begin{bmatrix} 0 & 31 \\ 0 & 31 \end{bmatrix}$	$\begin{bmatrix} 0 & 35 \\ 0 & 35 \end{bmatrix}$	0 39	$\left \begin{array}{cc}0&43\\0&44\end{array}\right $	$\begin{bmatrix} 0 & 47 \\ 0 & 48 \end{bmatrix}$	$\begin{array}{c c} 0 & 52 \\ 0 & 53 \end{array}$
46 47	0 20	0 23	0 27	$\begin{bmatrix} 0 & 31 \\ 0 & 31 \end{bmatrix}$	0 35	0 40	0 44	0 49	0 54
48	0 20	0 23	0 27	0 31	0 35	0 40	0 45	0 50	0 55
49	0 21	0 24	0 28	0 32	0 36	0 41	0 45	0 51	0 57
50	0 21	$\begin{array}{c} 0 & 24 \\ 0 & 24 \end{array}$	$\begin{bmatrix} 0 & 28 \\ 0 & 28 \end{bmatrix}$	$\begin{bmatrix} 0 & 32 \\ 0 & 32 \end{bmatrix}$	0 36 0 37	$\begin{array}{c} 0 & 41 \\ 0 & 42 \end{array}$	0 46 0 47	0 52 0 53	0 58 0 59
51 52	$\left \begin{array}{cc}0&21\\0&22\end{array}\right $	0 25	0 29	0 33	0 37	0 42	0 48	0 54	0 59
53	0 22	0 25	0 29	0 33	0 38	0 43	0 49	0 55	1 01
54	0 23	0 26	0 30	0 34	0 39	0 44	0 50	0 56	1 02
55	0 23	0 26	0 30	0 35	0 40	0 45	0 51	0 57	1 03
56	$\left \begin{array}{cc}0&24\\0&24\end{array}\right $	$\begin{array}{c} 0 & 27 \\ 0 & 28 \end{array}$	$\begin{bmatrix} 0 & 31 \\ 0 & 32 \end{bmatrix}$	0 36 0 37	$\begin{bmatrix} 0 & 41 \\ 0 & 42 \end{bmatrix}$	$\begin{array}{c c}0&46\\0&48\end{array}$	0 52	0 58	1 04 1 06
57 58	$\left \begin{array}{cc}0&24\\0&25\end{array}\right $	0 29	0 32	0 37	0 42	0 48	0 55	1 00	1 06 1 08
59	0 26	0 30	0 34	0 39	0 45	0 51	0 57	1 04	1 10
60	0 27	0 31	0 35	0 40	0 46	0 52	0 59	1 06	1 13
61	0 27	$\begin{bmatrix} 0 & 31 \\ 0 & 32 \end{bmatrix}$	$\begin{bmatrix} 0 & 36 \\ 0 & 37 \end{bmatrix}$	$\begin{bmatrix} 0 & 41 \\ 0 & 42 \end{bmatrix}$	0 47 0 49	0 54 0 56	$\begin{bmatrix} 1 & 01 \\ 1 & 03 \end{bmatrix}$	1 08 1 10	1 15
62 63	$\left \begin{array}{cc}0&28\\0&29\end{array}\right $	0 32	$\begin{bmatrix} 0 & 37 \\ 0 & 39 \end{bmatrix}$	$\begin{array}{c c}0&42\\0&44\end{array}$	0 49 0 51	0 58	1 05	1 10	1 18 1 21
64	0 29	0 34	0 40	0 46	0 53	1 00	1 07	1 14	1 24
65	0 30	0 35	0 41	0 48	0 55	1 02	1 09	1 17	1 27
66	0 31	0 37	0 43	0 50	0 58	1 05	1 12	1 21	1 31
67	0 33	$\begin{array}{c c}0&38\\0&40\end{array}$	$\begin{bmatrix} 0 & 45 \\ 0 & 48 \end{bmatrix}$	0 53	$\begin{bmatrix} 1 & 00 \\ 1 & 02 \end{bmatrix}$	$\begin{array}{c c} 1 & 07 \\ 1 & 10 \end{array}$	$\begin{array}{c c}1&16\\1&19\end{array}$	$\begin{array}{c c} 1 & 25 \\ 1 & 30 \end{array}$	1 35
68 69	0 34	0 42	0 50	0 55 0 58	1 02	1 13	1 23	1 34	1 39 1 44
70	0 38	0 44	0 52	1 00	1 08	1 17	1 28	1 39	1 50
71	0 40	0 46	0 55	1 03	1 12	1 22	1 32	1 44	1 56
72	0 42	0 49	0 58	1 06	1 16	1 27	1 38	1 50	2 04

M.	00	10	20	30	4.0	50	60	70	80	90	100	110	120	130
0	0	60	120	180	240	300	361	421	482	542	603	664	725	787
1	1	61	121	181	241	301	362	422	483	543	604	665	726	788
2	2	62	122	182	242	302	363	423	484	544	605	666	727	789
3	3	63	123	183	243	303	364	424	485	545	606	667	728	790
4	4	64	124	184	244	304	365	425	486	546	607	668	729	791
5 6	5	65	125	185	245	305 306	366	426	487	547	608	669	730	792
7	7	$\begin{bmatrix} 66 \\ 67 \end{bmatrix}$	$\begin{array}{c} 126 \\ 127 \end{array}$	$\frac{186}{187}$	$\begin{array}{c c} 246 \\ 247 \end{array}$	307	$\frac{367}{368}$	$\frac{427}{428}$	488 489	548 549	$\begin{array}{c c} 609 \\ 610 \end{array}$	670 671	731 732	793 794
8	8	68	128	188	248	308	369	429	490	550	611	672	734	795
9	9	69	129	189	249	309	370	430	491	551	612	673	735	796
10	10	70	130	190	250	310	371	431	492	552	613	664	736	797
11	11	71	131	191	251	311	372	432	493	553	614	675	737	798
12	12	72	132	192	252	312	373	433	494	554	615	676	738	799
13	13	73	133	193	253	313	374	434	495	555	616	677	739	800
14	14	74	134	194	254	314	375	435	496	556	617	678	740	801
15 16	15 16	75 76	135 136	195 196	255 256	315 316	$\frac{376}{377}$	$\begin{array}{c} 436 \\ 437 \end{array}$	497 498	557 558	618	679 680	741 742	802 803
17	17	77	137	197	257	317	378	438	499	559	$\begin{array}{c c} 619 \\ 620 \end{array}$	681	743	804
18	18	78	138	198	258	318	379	439	500	560	621	682	744	805
19	19	79	139	199	259	319	380	440	501	561	622	683	745	806
20	20	80	140	200	260	320	381	441	502	562	623	684	746	807
21	21	81	141	201	261	321	382	442	503	563	624	685	747	808
22	22	82	142	202	262	322	383	443	504	564	625	687	748	809
23	23	83	143	203	263	323	384	444	505	565	626	688	749	810
24	24 25	84	144	204	264	324	385	445	506	567	627	689	750	811
25 26	26	85 86	145 146	$\begin{array}{c c} 205 \\ 206 \end{array}$	$\begin{array}{c} 265 \\ 266 \end{array}$	$\begin{array}{c} 325 \\ 326 \end{array}$	$\frac{386}{387}$	$\begin{array}{c} 446 \\ 447 \end{array}$	507 508	568 569	$\begin{array}{c c} 628 \\ 629 \end{array}$	690 691	751 752	812 813
27	27	87	147	207	267	327	388	448	509	570	631	692	753	815
28	28	88	148	208	268	328	389	449	510	571	632	693	754	816
29	29	89	149	209	269	330	390	450	511	572	633	694	755	817
30	30	90	150	210	270	331	391	451	512	573	634	695	756	818
31	31	91	151	211	271	332	392	452	513	574	635	696	757	819
32	32	92	152	212	272	333	393	453	514	575	636	697	758	820
33	33	93	153	213	273	334	394	454	515	576	637	698	759	821
34 35	34 35	94 95	154 155	214 215	274 275	335 336	395 396	455 456	516 517	577 578	638 639	699 700	760 761	822 823
36	36	. 96	156	216	276	337	397	457	518	579	640	701	762	824
37	37	97	157	217	277	338	398	458	519	580	641	702	763	825
38	38	98	158	218	278	339	399	459	520	581	642	703	764	826
39	39	99	159	219	279	340	400	460	521	582	643	704	765	827
40	40	100	160	220	280	341	401	461	522	583	644	705	766	828
41	41	101	161	221	281	342	402	462	523	584	645	706	767	829
42	42 43	102	162	222	282	343	403	463	524	585	646	707	768 769	830 831
43 44	44	103 104	163 164	$\begin{array}{c c} 223 \\ 224 \end{array}$	283 284	344 345	$\begin{array}{c} 404 \\ 405 \end{array}$	$\begin{array}{c} 464 \\ 465 \end{array}$	525 526	586 587	647 648	708 709	770	832
45	45	105	165	225	285	346	406	466	527	588	649	710	771	833
46	46	106	166	226	286	347	407	467	528	589	650	711	772	834
47	47	107	167	227	287	348	408	468	529	590	651	712	773	835
48	48	108	168	228	288	349	409	469	530	591	652	713	774	836
49	49	109	169	229	289	350	410	470	531	592	653	714	775	837
50	50	110	170	230	290	351	411	471	532	593	654	715	777	838
51 52	51 52	111	171	231	291	352	412	472	533	594	655	$\begin{array}{c c} 716 \\ 717 \end{array}$	778 779	839 840
53	53	112	172 173	232 233	292 293	353 354	413	473 474	534 535	595 596	656 657	718	780	841
54	54	113	174	234	294	$\frac{354}{355}$	414	476	536	597	658	719	781	842
55	55	115	175	235	295	356	416	477	537	598	659	720	782	843
56	56	116	176	236	296	357	417	478	538	599	660	721	783	844
57	57	117	177	237	297	358	418	479	539	600	661	722	784	845
58	58	118	178	238	298	359	419	480	540	601	662	723	785	846
59	59	119	179	239	299	360	420	481	541	602	6631	724	786	847

	96				I'A	BLE	OF M	EKID	IONA	L PA	RTS.				1
I	M.	140	150	160	170	180	190	200	210	220	230	240	250	260	270
ı	0	848	910	973	1035	1098	1161	1225	1289	1354	1419	1484	1550	1616	1684
١	1	850	911	974	36	99	63	26	90	55	20	85	51	18	85
ł	2	851	913	975	37	1100	64	27	91	56	21	86	52	19	86
I	3	852	914	976	38	01	65	28	92	57	22	87	53	20	87
ł	4	853	915	977	39	02	66	29	93	58	23	88	54 50	21	88
ı	5	854 855	$\frac{916}{917}$	978 979	41 42	03 05	67 68	$\begin{array}{c} 30 \\ 32 \end{array}$	95 96	59 60	24 25	90 91	56 57	22 23	89 90
ł	7	856	918	980	43	06	69	33	97	61	26	92	58	24	91
1	8	857	919	981	44	07	70	34	98	62	27	93	59	25	93
ı	9	858	920	982	45	08	71	35	99	63	28	94	60	26	94
1	10	859	921	983	1046	1109	1172	1236	1300	1364	1430	1495	1561	1628	1695
Į	11	860	922	984	47	10	73	37	01	66	31	96	62	29	96
1	12	861	923	985	48	11	74	38	02	67	32	97	63	30	97
ı	13	862	924	986	49	12	75	39	03	68	33	98	64	31	98
ı	14	863	925	'987	50	13	76	40	04	69	34	99	65	_	99
I	15 16	864 865	$\begin{array}{c} 926 \\ 927 \end{array}$	988 989	51 52	14	77 78	41	$\begin{array}{c} 05 \\ 06 \end{array}$	70 71	35 36	$\begin{array}{c} 1500 \\ 02 \end{array}$	67 68	33 34	$\begin{bmatrix} 1700 \\ 01 \end{bmatrix}$
ı	17	866	928	999	53	15 16	79	42 43	07	72	37	02	69	35	03
ı	18	867	929	991	54	17	81	44	08	73	38	04	70	37	04
1	19	868	930	993	55	18	82	45	10	74	39	05	71	38	05
ı	20	869	931	994			1183	1246	1311	1375	1440	1506	1572	1639	1706
I	21	870	932	995	57	20	84	48	12	76	41	07	73	40	07
ı	22	871	933	996	58	21	85	49	13	77	43	08	74	41	08
ı	23	872	934	997	59	22	86	50	14	79	44	09	75	42	09
ı	24	873	935	998	60	23	87	51	15	80	45	10	77	43	11
ı	25 26	874	936	999	61	25	88	52	16	81	46	11	78	44	12
ı	27	875 876	937	$\begin{array}{c} 1000 \\ 1001 \end{array}$	$\begin{array}{c} 63 \\ 64 \end{array}$	$\begin{array}{c c} 26 \\ 27 \end{array}$	89 90	53 54	17 18	82 83	47	13 14	79 80	45	13 14
ı	28	877		$\frac{1001}{1002}$	65		91	55	19	84	49	15	81	48	15
ı	29	878		1003	66	29	92	56	20	85	50	16	82	49	16
ı	30	879				1130					1451	1517		1650	1717
ı	31	880	943	05	68	31	94	58	22	87	52	18	84	1	18
ı	32	882	944	06	69	32	95	59	24	88	53	19	85	52	20
ı	33	883	945	07	70	33	96	60	25	89	55	20	86	53	21
ı	34	884	946	08	71	34	98	61	26	90	56	21	88	.54	22
ı	35 36	885	947	09	72	35	99	62	27	92	57	22	89	56	23
ı	37	886 887	948 949	10 11	73 74	36 37	$\begin{array}{c} 1200 \\ 01 \end{array}$	64 65	28 29	93 94	58 59	24 25	90 91	57 58	24 25
ľ	38	888	950	12	75	38	02	66	30	95	60	26	92		26
i	39	889	951	13	76	39	03	67	31	96	61	27	93		27
ı	40	890	952		1077	1140	1204	1268	1332		1462	1528	1594		1729
	41	891	953	15	78	41	05	69	33	98	63	29	96	62	30
	42	892	954	16	79	42	06	70	34	99	64	30	97	63	31
	43	893	955	18	80	44	07	71	35		65	31	98	64	32
	44	894	956	19	81	45	08	72	36	1	67		99		33
	45 46	895	957	20	82	46	09	73	38		68		$\begin{array}{c} 1600 \\ 01 \end{array}$	67 68	34 35
	40	896 897	958 959	$\begin{array}{c c} 21 \\ 22 \end{array}$	84 85	47 48	10 11	74 75	$\begin{array}{c} 39 \\ 40 \end{array}$	03	69 70	36	$01 \\ 02$	69	36
	48	898	960	23	86	48	12	76	41	06	71	37	03		38
	49	899	961	24		50	13	77	42	07	72	38	04	71	39
	50	900	962				1215	1278	1343			1539	1605		1740
	51	901	963			52	16	80	44	09	74	40	06	73	41
	52	902	964	27	90		17	81	45	10	75	41	08	75	42
	53	903	965			54	18	82	46		76	42	09		43
	54	904	966				19	83	47	1		43	10		44
	55	905	968		t .		20	84	48	_	•	44	11	78	46 47
	56 57	906 907	969 970		94 95		21 22	85 86	49 50	1		46 47	12 13		48
	58	908	970	33						1	1		1 14	1	49
	5 9	909	972						_	_					_
	-		100	1	1	1			1		1			,	

i	85 1	280	290	300	310	320	330	340	i 2501	260	1 2701	2001	200	4001	410	
	$\frac{M.}{\Omega}$	1751	1819	<u> </u>	1958				$\frac{ 350 }{ 2244 }$	360	370	380	390		410	
ı	0	52	21	90	59	30	01	73	46	$\begin{array}{c} 2318 \\ 19 \end{array}$	$\begin{array}{c} 2393 \\ 94 \end{array}$	2468 70	2545 46	2623	2702 03	
1	2	53	22	91	60	31	02	74	47	20	95	71	48	25	04	
N	3	55	23	92	62	32	03	75	48	22	96	72	49	27	06	
1	4	56	24	93	63	33	04	76	49	23	98	73	50	28	07	
ı	5	57	25	94	64	34	05	78	50	24	99	75	51	2 9	08	
ı	6	58	26	95	65	35	07	79	52	25	2400	76	53	31	10	
ı	7	59	27	96	66	37	08	80	53	27	01	· 77	54	32	11	
ı	8 9	60 61	29 30	98 99	67 69	$\begin{array}{c} 38 \\ 39 \end{array}$	$\begin{array}{c} 09 \\ 10 \end{array}$	81 82	54 55	$\begin{bmatrix} 28 \\ 29 \end{bmatrix}$	$\begin{array}{c} 03 \\ 04 \end{array}$	78 80	55 57	33 34	12 14	
ı		1762														
ı	10 11	64	1831 32	1900 01	1970 71	$\begin{array}{c} 2040 \\ 41 \end{array}$	$\begin{array}{c} 2111 \\ 13 \end{array}$	2184 85	2257 58	$\begin{array}{c} 2330 \\ 32 \end{array}$	$\begin{array}{c} 2405 \\ 06 \end{array}$	2481 82	2558 59	2036 37	$\begin{array}{c c} 2715 \\ 16 \end{array}$	
ı	12	65	33	$01 \\ 02$	72	43	14	86	59	33	08	84	60	38	18	
١	13	66	34	03	73	44	15	87	60	34	09	85	62	40	19	
I	14	67	35	05	74	45	16	88	61	35	10	86	63	41	20	ı
1	15	68	37	06	76	46	17	90	63	37	11	87	64	42	22	ı
1	16	69	38	07	77	47	19	91	64	38	13	89	66	44	23	ı
1	17	70	39	08	78	48	20	92	65	39	14	90	67	45	24	ı
1	18 19	72 73	40 41	09	79 80	50 51	21 22	93 94	66 68	40 42	15 16	91 92	68	46 48	26 27	
		_		10					2269	1	1					1
ı	20 21	1774 75	1842 43	1912 13	$\begin{array}{c} 1981 \\ 83 \end{array}$	2052 53	$\begin{array}{c} 2123 \\ 25 \end{array}$	$\begin{array}{c} 2196 \\ 97 \end{array}$	70	$\begin{vmatrix} 2343 \\ 44 \end{vmatrix}$	2418 19	2494 95	$\begin{array}{c} 2571 \\ 72 \end{array}$	2649 50	2728 29	ı
ł	22	76	45	14	84	54	26	98	71	45	20	96	73	51	31	۱
ı	23	77	46	15	85	56	27	99	72		22	98	75	53	32	ı
ı	24	78	47	16	86	57	28	2200	74		23	99	76	54	33	ı
	25	80	48	17	87	58	29	02		•	24	2500	77	55	35	ı
	26	81	49	18	88	59	31	03		1	_	01	78	57	36	ı
	27	82	50	20	90	60	32	04	77	1	27	03	80	58	37	ı
ı	28	83	52	21	91	61	33	05	79 80	1	1	04 05	81	59	39 40	ı
ı	29	84	53	22	92	63	34	07		1	1		82	1		ı
ľ	30	1785 86	1854	1923		2064		$\begin{vmatrix} 2208 \\ 09 \end{vmatrix}$		23 5 5	1	2506 08	2584 85	1	1	ı
ı	$\begin{array}{c} 31 \\ 32 \end{array}$	87	55 56			65 66		10	1	1				1		ı
ı	33	89		27	3	67	1	11	1	•	1		1	1	ľ	ı
ı	34	90		28	1	69	1		1				1	1		ı
ı	35	91	60		99	70	41	14		1			90		,	ı
ı	36	92		30	1	71	43	15		1	1		91	1		ı
ı	37	1	1	3		72	44		•		1	1	1		51	۱
R	38	1	ł	*	1	73		1		_	1		1	,		ł
B	39			1			į.	1		1				1	1	I
	40	1797 98				1						1				
1	41 42	1		1	_	78			1	1	1)			1
	43	1	1	ŧ	1	1		24	1				2600			I
1	44	1	70	1		1'	52	25			_	24	02	80	60	I
1	45	02	71	41	11	82	53	26		74	49	_				I
	46	4					•		1		1		1	_	1	I
	47								1				1			
	48									1					1	
	49			1		1	1		1	1	1		1	1	1	
	50				2017		1	2232		2380	1				1	
	51 52			1	1		1	\$	1		5				1	1
	53	_	1		1						1	1			1	1
	54			1		92						1			74	1
	55		_			2	65	38	12	86	62	38			1	1
	56	15	84	53	24	95	67		13	88			1			1
	57	į.			4	1	,	1	1	1			1			
	58	1		4			4	1				1		•		
	59	18	87	57	27	98	70	43	3 17	7 9	1 67	7 44	2	1 2700	80	

9 .0		para proces	PENNESTRA PERSONAL	estate successively	TO THE PERSON NAMED IN	CONT. CONT.			4.0.5			# (2.0) I		LANGUAGE PAR	THE STATE OF THE STATE OF
1	M.	420	430	440	450	460	470	480	490	500		520	530	540	550
I	0	2782	2863	2946	3030	3116					3569			3865	
ı	1	83	64	47	31	17	04		84	76	70	67	65	67	70
1	2	84	66	49	33	19	06	. 95	89		72	68	67	68	71
ı	3	86	67	50	. 34	20	07	96	87	79	74	70	69	70	73
ı	4	87	69	51	36	21	09	98	88	81	75	72	70	71	75
ı	5	88	70	53	37	23	10	99	90	82	77	. 73	72	73	77
1	6	90	71	54	38	24	12	3301	91	84	78	75	74	75	78
ı	7	91	73	56	40	26	13	02	93	85	80	77	75	77	80
ı	8	92	74	57	41	27	14	03	94	87	82	78	77	78	82
1	9	94	75	58	43	29	16	_05	96	88	83	80	79	80	84
1	10	2795	2877	2960	3044	3130	3217	3306	3397	3490	3585	3681	3780	3882	3985
ı	11	97	78	61	46	31	19	08	99	- 92	86	83	82	83	87
ı	12	98	80	63	47	33	. 20	09	3400	93		85	84	85	89
ı	13	99	81	64	48	34	22	11	02	95	90	86	85	87	91
ı	14	2801	82	65	50	36	23	12	03	96	91	88	87	89	92
1	15	02	84	67	51	37	25	14	05	98	93	90	89	90	94
ı	16	03	85	68	53	39	26	16	07	99	94	91	90	92	96
1	17	05	86	70	54	40	28	17	08		96	93	92	94	98
1	18	06	88	71	55	42	29	19	10	03	98	95	94	95	99
1	19	07	89	72	57	43	31	20	11	04	99	96	95		4001
1	20	2809	2891	2974	3058	3144	3232	3322	3413	3506	3601	3698	3797	3899	4003
ı	21	10	92	75	60	46	34	24	14	07	02	99	99	3901	05
ı	22	11	93	76	61	47	35	25	16	09	04	3701	3800	02	06
ı	23	13	95	.78	63	49	37	26	17	10	06	03	02	04	08
ı	24	14	96	79	64	50	38	28	19	12	07	04	04	06	10
ı	25	15	97	81	65	52	40	29	20	14	09	06	06	07	12
ı	26	17	99	82	67	53	41	31	22	15	10	. 07	07	09	14
ı	27	18	2900	83	68	55	42	32	23	17	12	09	09	11	15
ı	28	20	02	85	70	56	44	34	25	18	14	11	11	13	17
ı	29	21	03	86	71	57	45	35	27	20	15	13	12	14	19
ı	30	2822	2904	2988	3073	3159	3247	3337	3428	3521	3617	3714	3814	3916	4021
1	31	24	06	89	74	60	48	38	30	23	18	16	16	18	22
ı	32	25	07	91	75	62	50	40	31	25	20	17	17	19	24
I	33	· 26	08	92	77	63	51	41	33	26	22	19	19	21	26
ı	34	28	10	93	78	65	53	43	34	28	23	21	21	22	28
ı	35	29	11	95	80	66	54	. 44	36	29	25	22	22	25	29
ı	36	30	13	96	81	68	56	46	37	31	26	24	24	26	31
ı	37	32	14	98	83	69	57	47	39	32	28	26	26	28	33
ı	38	33	15	99	84	71	59	49	40	34	30	27	27	30	35
1	39	34	17	,	85	,	60	50	42	36	31	29	29	32	37
		2836		3002	3087	3173	3262	3352	3443	3537	3633	3731	3331	3933	
1	41	37	19	03		75	63	53	1	39		32	32	35	4038
1	42	39	21	05	90	76	65	55	45	40		34	34	37	42
1	43	40	22	06	91	78	66	56	48	42		36	36		44
1	44	41	24	07	93	79	68	58	50	43		$\frac{30}{37}$	$\frac{30}{38}$	40	45
-	45	43	25	09	94	81	69	59	51	45		39	39	42	47
1	46	44	$\frac{26}{26}$	10	95		71	61	53	47	43	41	41	44	49
	47	45	28	12	97	84	72	62	54	3	44	42	43	45	51
1	48	47	29	13	98		74	64	56		_	44	44	47	52
1	49	48	$\frac{23}{31}$		3100	87	75	65	57	51	47	46	46	49	54
-									l						
1	50	2849	2932	3016	3101	3188	3277	3367	3459	3553		3747	3848		_
1	51	51	33	17	03	7	78	68	60			49	49	52	58
	52 52	52.	35		04	91	80	70	62	56	52	50		54	60
1	53	54	36	20	05	1	81	71	64		54	52			61
1	54	55 56	37	21	07	94	83	73	65	59				1	63
1	55 56	56 59	39	23		1	84	74	67	61	57				65
1	57	58 59	40	24	10		86	76	68	62	*	57 50		_	67
1	58	60	42 43		1.	98 3200	87	78	70	64	1				
1	59	62				3200	89	79	71 73	$\begin{array}{ c c } & 66 \\ \hline & 67 \end{array}$		$\begin{array}{c c} 60 \\ 62 \end{array}$		64	70
9	*177	114	14	1 29	14	171	911	× 1	1.5	() /	04	02	1 (1).5	1 100	72

Per	w	1 THE CO. 101	Fair Court 1710											***	
	M.	560	570	580	590	600	610	620	630	640	650	660	670	680	690
	0	4074	4183	1294	4409	4527	4649	4775	4905	5039	5179	5324	5474	5631	5795
1	1	76	84	96	11	29	51	77	07	42	81	26	77	33	97
1	2	77	86	98	13	31	53	79	09	44	84	28	79		5800
1	3	79	- 1	4300	15	33	55	81	12	46	86	31	82	39	03
ı	4	81	90	02	17	35	57	84	14	49	88	33	84	42	06
I	5	83	92	04	19	37	60	86	16	51	91	36	87	44	09
ı	6	85	94	06	21	39	62	88	18	53	93	38	89	47	11
ı	7	86	95	08	23	41	64	90	20	55	95	41	92	50	14
ı	8	88	97	09	25	43	66	92	23	58	98	43	95	52	17
ı	9	90	99	11	27	45	68	94	25		5200	46	97	55	20
1	1												i		
ı	10	4092	4201	4313	,	4547	4670	4796	4927	5062		5348	5500		5823
ł	11	94	03	15	31	49	72	98	29	65	05	51	02	60	25
1	12	95	05	17	33	51	74	4801	31	67	07	53	05	63	28
i	13	97	07	19	34	53	76	03	34	69	10	56	07	66	31
Į	14	99	08	21	36	55	78	05	36	71	12	58	10	68	34
1	15	4101	10	23	38	57	80	07	38	74	14	61	13	71	37
1	16	03	12	25	40	59	82	09	40	76	17	63	15	74	39
1	17	04	14	27	42	62	84	11	43	78	19	66	18	76	42
1	18	06	16	28	44	64	87	14	45	81	22	68	20	79	45
1	19	08		30	46	66	89	16	47	83	24	71	23	82	48
1	20	4110	4220	4332	4448	4568	4691	4818	4949	5085	5226	5373	5526		5851
1	21	12	21	34	50	70	93	20	51	88	29	76	28	87	54
П	22	13	23	36	52	72	95	22	54	90	31	78	31	90	56
ł	23	15	25	38	54	74	97	24	56	92	34	80	33	93	59
ł	24	17	27	40	56	76	99	26	58	95	36	83	36	95	62
1	25	19	29	42	58	78	4701	29	60	97	38	85	39	98	65
И	26	21	31	44	60	80	03	31	63	99	41	88	41	5701	68
	27	22	32	46	62	82	05	33	65	5102	43	90	44	04	71
1	28	24		47	64	84	07	35	67	04	46	93	46	06	74
1	29	26	36	49	66	86	10	37	69	06	48	95	49	09	76
1	30	4128	4238		4468	4588	4712	4839	4972	5108		5398		5712	5879
	- 30 - 31	30	1	1		90						5401	54		
1	$\frac{31}{32}$	32		55	72	92	16	44	76	13		03	57	17	85
1	33	1	_	57	74	94	18		78	15	1		59	20	88
1	34	1	•	59	76	96	20	48		18	1		62	23	91
ı	35	37		61	78	98	$\frac{20}{22}$	50	83	1			65	25	94
1	- 36			63	80	_	24	52	85				67	28	96
1	$\frac{30}{37}$	{	51	65		02	26	55	87	25	1		70	31	99
1	38	1						57	90	•	1		73	34	
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	43				1		1		5001	1	1	1	86	47	17
	44			1				70	1		84				
	45						1	1				1		53	
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	47		1		•			1			1		96		28
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	49	62			1	i		1	1			_	5602		34
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	55													1	51 54
	56				1	ì			30	69				,	
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	55	8	1 - 92	07	25	47	73	03	37	76	21	71	28	92	63
	-	WATER STREET		-	-		-	-			-		-	-	-

10				TA.		OF W	a Dieli	DIONE		ARTS				
M.	700	710	720	730	740	750	760	770	780	790	800	810	820	830
0	5966	6146	6335	6534	6746	6970	7210	7467	7745	8046	8375	8739	9145	9606
1	69	49	38	38	49	74	14	72	49	51	81	45	53	14
2		1	41	41	53	78	18	76	54	56	87	52	60	22
3		1	45	45	57	82	22	81	59	61	• 93	58	67	31
4		58	48	48	60	86	27	85	64	67	98	65	74	39
5		61	51	-52	64	90	31	90	69	72	8404	71	82	47
6		64	54	55	68	94	35	94	74	77	10		89	55
7		67	58	58	71	97	39	98	78	83	16	84	96	64
8		70	61	62	75	7001	43	7503	83	88	22	91	9203	72
9	92	73	64	65	7 9	05	47	07	88	93	27	97	11	81
10	5995	6177	6367	6569	6782	7009	7252	7512	7793	8099	8433	8804	9218	9689
11	98	80	71	72	86	13	56	16		8104	39	10	25	97
12		83	74	76	90	17	60	21	7803	09	45	17	33	9706
13		86	77	79	93	21	64	25	08	15	51	23	40	14
14	_	89	80	83	97	25	68	30	13	20	57	; 30	48	23
15		92	84		6801	29	73	35	17	25	63	36	55	31
16		95	87	90	04	33	77	39	22	31	69	43	62	40
17	16	98	90	93	08	37	81	44	27	36	74	49	70	48
18		6201	94	96	12	41	85	48	32	41	80	56	77	57
19	22	05		6600	15	45	89	53	37	47	- 86	63	85	65
20	6025	6208		6603	6819	7049	7294	7557	7842	8152	8492	8869	9292	9774
21	28	11	03	07	23	52	98	62	47	58	98			83
22	31	14	07	10	26	56	7302	66	52	4 .	8504	83	- 07	91
23	34	17	10	14	30	60	06	71	57	68	10	89	15	9800
24	37	20	13	17	34	64	11	76	62	74	16	96	22	09
25	40	23	17	21	38	68	15	80	67	79	22	8903	30	17
26 27	43	26	20	24	41	72	19	85	72 77	85 90	28	09	38	26
28	46 49	30	23	28	45 49	76	23	89	82	96	34 40	16 23	45 53	35
29	52	33 36	27	31 35	53	80 84	28 32	94 98		8201	46	30	60	44 52
			30		_						_			
$\frac{30}{21}$	6055	_	6433		6856	7088	7336	7603	7892	8207	8552 58	8936	93 6 8 76	9861
$\frac{31}{32}$	58 61	42 45	91	42 46	60 64	92 96	40 45	08	7902	18	64	50	83	70 79
33	64	49	40 43	49		7100	49	17	07	23	71	57	91	88
34	67	52	47	53	71	04	53	22	12	29	77	63	99	97
35	70	55	50	56	75	08	58	26	17	34	83		9407	9906
36	73	58	53	60	79	12	62	31	22	40	89	77	14	15
37	76	61	57	63	83	16	66	36	27	45	95	84	22	24
38		64	60	67	86	20	71	40	- 32		8601	91	30	33
39		68	63		90	24	75	45	. 37	56	07	98	_	42
40	6085			6674		7128	7379	7650	-		8614	9005	9445	9951
41	88	74	70	77	98	32	84	54	48	67	20	12		60
42		77	73	81	6901	36	88	59	53			18	_	69
43			77	85	05	40	92	64	58			25	69	78
44		83	80	88	09	45	97	68	63		38	32	77	87
45			83		13	49	7401	73	68	90	44	39	85	9996
46			87	95	17	53	06	78	73		51	46		10005
47			1		1	57				8301	57			10015
49				6702	24	61	14		83		63	60		10024
49	1	1				65			89		69	67		10033
50	6115	6303	6500								8676			10043
51	1	06	04	13	36	73		7702	99	24	82	81		10052
52		09		_		77	1		8004	29				10061
50	_						36		09	1				10071
54					_			16		1	•	9103		10080
58			1	1		89		_	20		07	10		10089
56												17		10099
57					1							24		10108
58		,				7202			1			31		10118
59	1 43	32	31	42	66	06	63	40	40	69	33	38	1 98	10127

